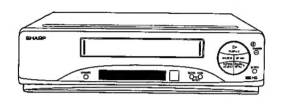
# SHARP SERVICE MANUAL

S64U3VC-A462G



# VHS VIDEO CASSETTE RECORDER

# VC-A462GM (BK) MODELS VC-A462SM (BK)

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

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# PRECAUTIONS IN PART REPLACEMENT

When servicing the unit with power on, be careful to the section marked white all over.

This is the primary power circuit which is live.

When checking the soldering side in the tape travel mode, make sure first that the tape has been loaded and then turn over the PWB with due care to the primary power circuit.

Make readjustment, if needed after replacement of part, with the mechanism and its PWB in position in the main frame.

(1) Start and end sensors: Q851 and Q852.

Insert the sensor's projection deep into the upper hole of the holder (LHLDZ1893AJ00). Referring to the PWB, fix the sensors tight enough.

(2) Photocoupler RH-FX0005GEZZ: IC901

Refer to the symbol on the PWB and the anode marking of the part.

(3) Cam switches A and B (RH-PX0231GEZZ): D854 and D855.

Adjust the notch of the part to the white marker of the symbol on the PWB. Do not allow any looseness.

(4) Take-up and supply sensors (RH-PX0232GEZZ): D857 and D856.

Be careful not to confuse the setting direction of the parts in reference to the symbols on the PWB. Do not allow any looseness.

(5) Diode bridge (RH-DX0083GEZZ):D901.

Adjust the + marking of the part to the symbol's cathode marking on the PWB.

# 1. SPECIFICATIONS

Format: VHS PAL standard

Video recording system: Two rotary heads, helical scan system

Video signal: PAL/SECAM colour and B/G signals, 625 lines

Recording/playing time: 260min max. with SHARP E -260 tape (SP)

520 min max. with SHARP E-260 tape (LP)

Tape width: 12.7 mm

Tape speed: 23.39 mm/s (SP)

11.70 mm/s (LP)

Antenna: 75 ohm unbalanced

Receiving channel: VHF Channel S1-S41,E2-E12, UHF Channel E21-69

RF converter output signal: UHF Channel E30-39 (preset to E36 Channel)

Power requirement: A230V, 50Hz
Power consumption: Approx. 17W
Operating temperature: 5°C to 40°C

Storage temperature: - 20°C to 60°C

Weight: Approx. 3.8kg

Dimensions: 380 mm (W)  $\times$  284.5 mm (D)  $\times$  93 mm (H)

**VIDEO** 

Input: 1.0 Vp-p, 75 ohm Output: 1.0 Vp-p, 75 ohm

**S/N ratio:** 45 dB (SP)

Horizontal resolution: 250 lines

AUDIO 0 dBs = 0.775 Vrms
Input: Line: -3.8 dB, 47k ohm
Output: Line: -3.8 dB, 1k ohm

S/N ratio: 42 dB

Frequency responce: 80 Hz~10 kHz

Accessories included: 75 ohm coaxial cable

Operation manual Infrared remote control

Battery (2pcs.)

As part of our policy of continuous improvement, we reserve the right to alter design and specifications without notice.

Note: The antenna must correspond to the new standard DIN 45325

(IEC 169 - 2) for combined UHF/VHF antenna with 75 ohm connector.

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# 2. DISASSEMBLY AND REASSEMBLY

# 2-1 DISASSEMBLY OF MAJOR BLOCKS

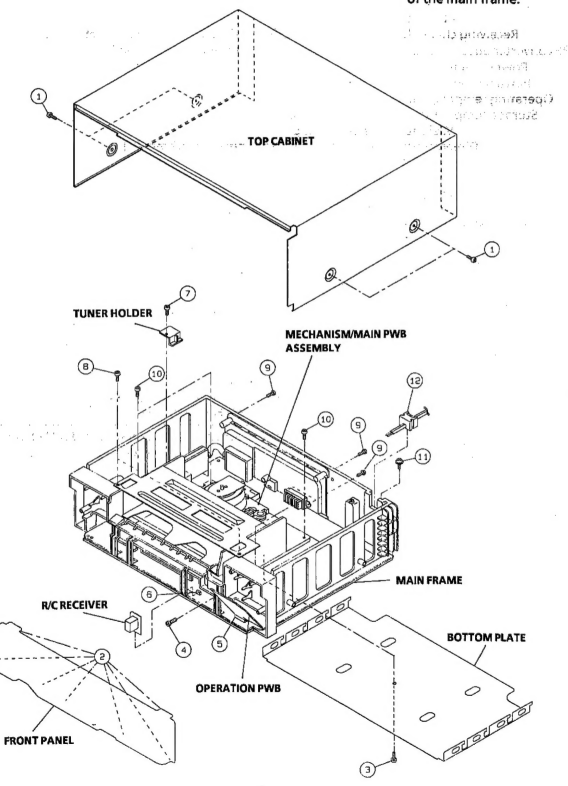
TOP CABINET FRONT PANEL BOTTOM PLATE OPERATION PWB : Remove 4 screws ①. : Remove 7 clips ②. : Remove 1 screw ③. : Remove 1 screw ④.

Tilt the PWB by 45° and take it out of the socket ⑤.

R/C RECEIVER TUNER HOLDER MECHANISM/ MAIN PWB ASSEMBLY : Take it out of the socket ⑥.

: Remove 1 screw 7.

\*\*Remove 2 screws \*\*B, 2 screws \*\*B, 4 screws \*\*D, 1 screw \*\*D and 1 gromment \*\*D . Lift the rear end of the mechanism/main PWB assembly and take it out of the main frame.



# 2-2 DISASSEMBLING THE MECHANISM/MAIN PWB ASSEMBLY

CONVERTER

: Remove 1 screw (3).

HOLDER

**ANTENNA** 

: Remove 2 screws (4).

**TERMINAL COVER MECHANISM** CHASSIS/

: Remove 1 screw (5) and shield

**CASSETTE** HOUSING **ASSEMBLY**  Remove 3 FFCs and 2 harnesses

Be carefull not to confuse the

top and bottom of the FFC.

Remove 1 screw (7).

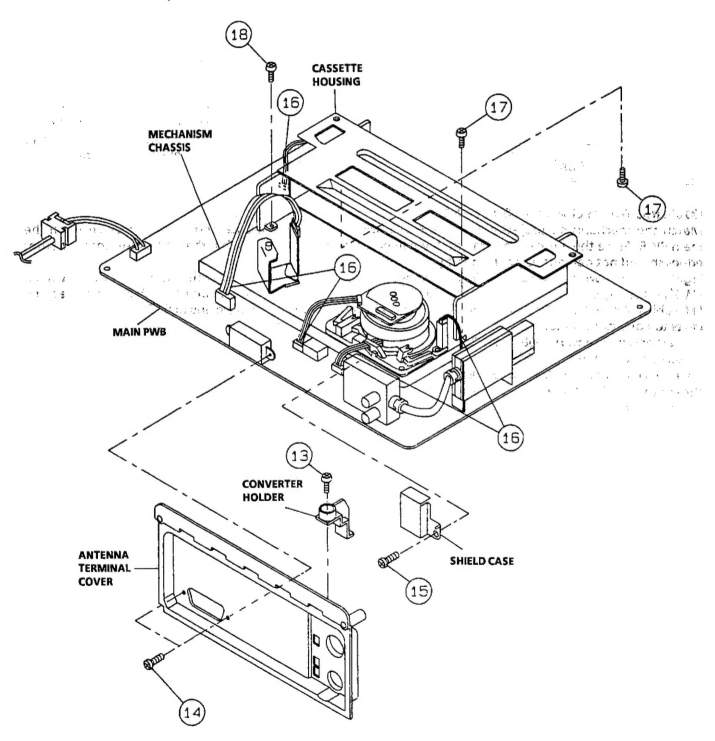
Remove the mechanism assembly straight up from the main PWB with care not to damage their surrounding

parts.

**CASSETTE** 

**HOUSING** 

: Remove 2 screws (8).



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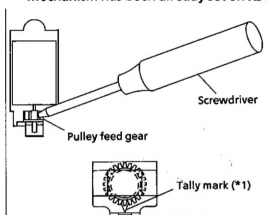
## 2-3 PRECAUTIONS IN REASSEMBLING

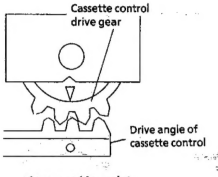
## MOUNTING THE CASSETTE CONTROLLER

Initial/setting is indispensable before placing the cassette controller in the mechanism. The initial setting is made in two ways; electrical and mechanical.

Electrical setting:

Make a short-circuit between TP5001 (or jumper 241) and TP5002 (or jumper 242), both located at the left on your side on the main PWB, with a 22 ohm resistor and be sure that the mechanism is backeto its initial setting position (\*1). Now place the cassette controller in position. (This method is used when the mechanism has been already set on its PWB.)





Phase matching point

# Mechanical setting:

**WETHERNACO** 

THE PROPERTY &

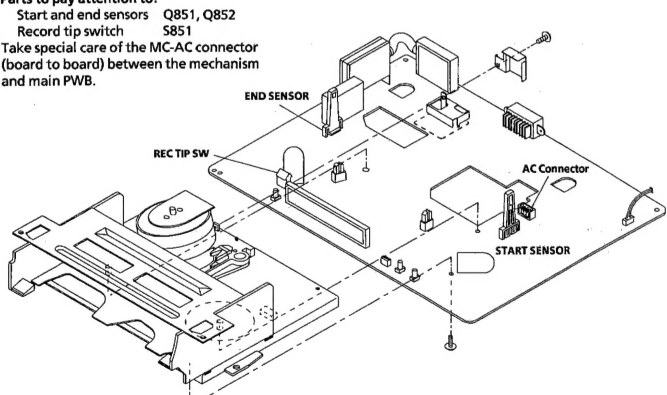
Turn the loading motor's pulley feed gear using a screwdriver and be sure that the mechanism is back to its initial setting position (\*1). Now place the cassette controller in position. (This method is applicable for the mechanism alone.)

#### COUPLING THE MECHANISM TO THE PWB

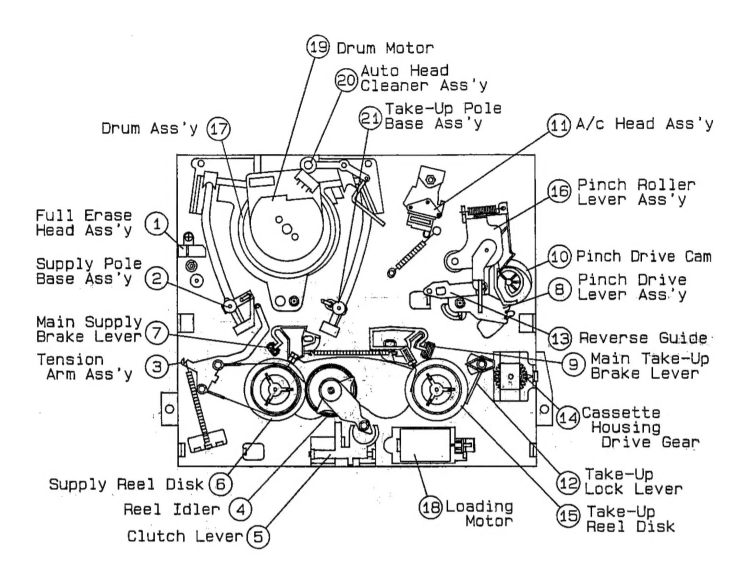
Match the mechanism's projections with the two symbols (round reference and oval sub-reference) on the main PWB. Place the mechanism straight down in position with due care so that the mechanism chassis's outer edges should not damage any parts nearby.

Tighten up the two screws (one for fixing the mechanism and the head amplifier shield, the other on the main PWB's soldering side and located near the loading motor) to fix the mechanism and main PWB. Reconnect the FFC cables (AA, AD and AH) and harnesses (AE and AL) between the mechanism and main PWB.

# Parts to pay attention to:

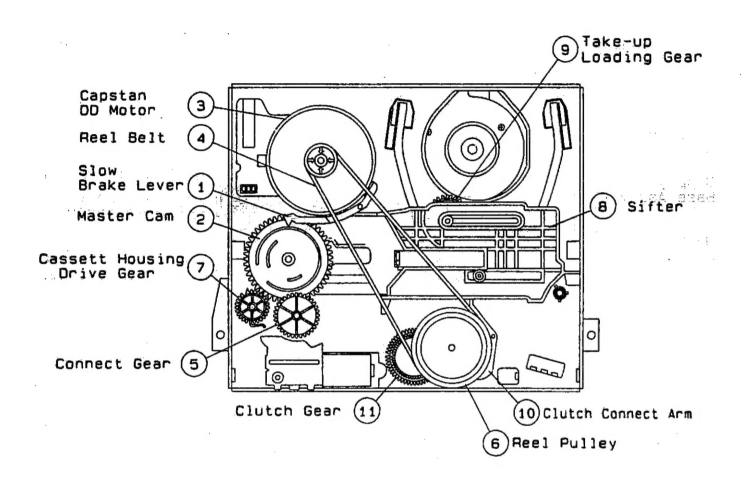


# 3. FUNCTION OF MAJOR MECHANICAL PARTS (TOP VIEW)



No.	Function	No.	Function
1.	Full erase head ass'y Erase the whole records on the tape in the recording mode.	13.	Reverse guide Pulls out the tape and controls the tape drive train height with the upper and lower guides.
3.	Tension arm ass'y Detects the tension of tape while running, and brakes the supply reel disk via the tension band.	16.	Pinch roller lever ass'y Press-fits the tape to the capstan during tape running. The right protrusion switches the clutch of the cassette
7.	Main supply brake lever Brakes the supply reel disk to prevent tape slackening when the unit is stopped in fast forward or rewind		housing control assembly in "tape eject", and makes the mechanism eject the tape.
MEN -	mode.	18.	Loading motor A motive power which drives the mechanism. It
9.	Main take-up brake lever Brakes the take-up reel disk to prevent tape slackening when the unit is stopped in fast forward or rewind mode.		transmits the power to the master cam and cassette housing control assembly.

# FUNCTION OF MAJOR MECHANICAL PARTS (BOTTOM VIEW)



No.	Function	No.	Function
1.	Slow brake lever Gets in contact with the capstan D.D. motor linking to the master cam in the slow still mode, and brakes it to a certain degree.	6.	Reel pulley Transmits the power of the capstan D.D. motor to the reel disk via the reel idler.
3.	Capstan D.D. motor A motive power which runs the tape. It transmits the power via the reel belt.	8.	Shifter Transmits the operation of the master cam to break and loading gear.
4.	Reel belt Transmits the power to run the tape to the reel pulley.	9.	Take-up loading gear Shifts the take-up pole base and guide roller via the loading relay gear, and applies the tape around the drum assembly, as well as transmits the power to the supply loading gear.

# 4. ADJUSTMENT, REPLACEMENT AND ASSEMBLY OF MECHANICAL UNITS

Here we will describe a relatively simple service work in the field, not referring to the more complicated repairs which would require the use of special equipment and tools (drum assembly replacement, for example). We are sure that the easy-to-handle tools listed below would be more than handy for periodical maintenance to keep the machine in its original working condition.

# **TOOLS NECESSARY FOR ADJUSTING THE MECHANICAL UNITS**

The following tools are required for proper service and satisfactory repair.

No.	Jig Item	Part No.	Code	Configuration	Remarks	
1	Reel Disk Height Adjusting Jig	JiGRH0002	BR	9	These Jigs are used for checking and	
2	Master Plane Jig	JiGMP0001	BY		adjusting the reel disk height.	
3	A/C Head Tilt Adjusting Jig	JiGACH-A323U	вх		This Jig is used for setting the A/C head tilt.	
4	Torque Gauge (90g)	JiGTG0090	СМ	9		
	Torque Gauge (1.2 kg)	JiGTG1200	CN	<b>9</b>	These Jigs are used for checking and adjusting the torque of take-up and	
5	Gauge Head	JiGTH <b>00</b> 06	AW		supply reel disks.	
6	Cassette Torque Meter	JiGVHT-063	cz		This cassette torque meter is used for checking and adjusting the torque of take-up for measuring tape back tension.	
7	Tension Gauge (300g)	JiGSG0300	BF		There are two gauges used for the tension measurements, 300 g and 2.0 kg.	
	Tension Gauge (2.0kg)	JiGSG2000	BS			
	Hex Wrench (0.9mm)	JiGHW0009	AE			
8	Hex Wrench (1.2mm)	JiGHW0012	AE		These Jigs are used for loosening or tightening special hexagon type screws.	
	Hex Wrench (1.5mm)	JiGHW0015	AE	89	SCIEWS.	
9	Alignment Tape (PAL)	VROCPSV	ск		This tape is especially used for electrical fine adjustment.	
11	Tension Gauge Adapter	JiGADP003	вк		This Jig is used with the tension gauge. Rotary transformer clear-ance adjusting jig.	

# VC-A462GM VC-A462SM

No.	Jig-Item	Part No.	Ĉode	Configuration 3	Remarks
12 12	Pictorial Bladed Screwdriver (1974)	Jigdriverh-4	ΑP	the second secon	/Lision a edimination ever an This screwdriver is used for adjusting the guide roller height.
14	Torque Driver	JiGTD1200	СВ		This is used to screw down resin- made parts: the specified torque is 5 kg.
	Box Driver	JiGDRiVER110-7	AS		This Jig is used for height adjust- ment of the A/C head and X- position.
	14 Box Driver	Jigdriver110-4	ΑV		-This-Jig is used for replacement of the SI roller.
17	Reverse Guide Height Adjusting Jig	JIGRVGH-F18	BU	75 Opensor	This Jig is used for height adjust- ment of the reverse guide,

# MECHANICAL PARTS REQUIRING PERIODICAL INSPECTION

Use the following table as a guide to maintain the mechanical parts in good operating condition.

Maintained Parts	500 hrs.	1000 hrs.	1500 hrs.	2000 hrs.	Possible symptom encountered	Remarks
Guide roller ass'y				0		Abnormal rotation or significant vibration
Supply impedance roller				0		requires replacement.
Supply impedance roller (inner hole and shaft)					Lateral noises Head occasionally blocked	Clean with pure high quality isopropyl alcohol.
Supply impedance roller flange					read decasionary broaked	Class to a contact and
Retaining guide				_		Clean tape contact part with the specified cleaning liquid.
Slant pole				0		liquia.
Video head (upper drum ass'y)		00		00	Poor S/N ratio, no colour	
Full-erase head		D,		0	Poor colour, beating	
A/C head				0	Sound too small or distorted	Clean tape contact area with the specified cleaning liquid.
Lower drum ass'y				0	Poor flatness of the envelope with alignment tape	
Capstan D.D. Motor			, <b>.</b>	0	No tape running, uneven colour	
Pinch roller			٦	0	No tape running, tape slack	Clean rubber and rubber contact area with the specified cleaning liquid.
Reel belt				0	No tape running, tape slack, no fast forward/rewind motion	
Tension band ass'y			1200	0	Cassette not loaded or unloaded	
Loading Motor				0	Cassette not loaded or dinoaded	
Reel idler ass'y				0	No tape running	
Reel pully ass'y				00		·
Clutch gear ass'y				0		
Main supply/take-up brake levers				0	Tape slack	
AHC (Automatic Head Cleaner)		0		0		Replace the roller of the cleaner when it wears down. Just change the AHC roller assembly for new one.

TE:	<ul> <li>○: Part replacement.</li> <li>□: Cleaning (For cleaning, use a lint-free cloth dampened with pure isopropyl alcohol).</li> <li>△: Oil refilling (The indicated point should be lubricated with high quality spindle oil every 1000 hrs).</li> </ul>
If the	e reading is out of the specified value, clean or replace the part.

NOTE:

# REMOVAL AND REASSEMBLY OF CASSETTE HOUSING CONTROL ASSEMBLY

## Removal

- 1. Set the cassette ejected condition in the cassette eject mode.
- 2. Unplug the recorder from the main source.
- Follow the procedures below in the specified order.
  - a) Remove the cassette housing installation screws ① and ②.
  - b) Slide and pull out the cassette housing control assembly upward.

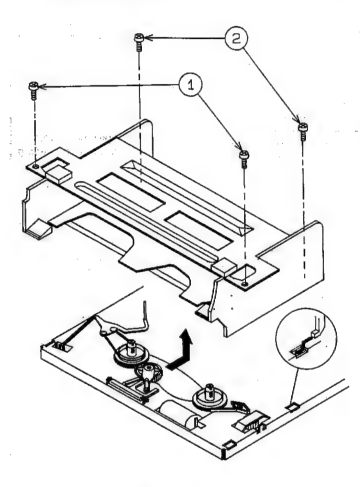


Figure 4-1.

## Reassembly

1. Before installation of the cassette housing control assembly, make a short-circuit between TP5001 (or jumper pin 241) and TP5002 (or jumper pin 242), both located at the left on your side on the main PWB, with a 22 ohm resistor. Plug in the power cord. The cassette control drive gear starts and stops just when a tally mark appears in the mechanism chassis window. Align this tally mark with the cassette control drive angle's mark, as shown in Fig. 4-2, to position the cassette control on the mechanism chassis.

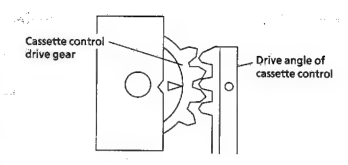


Figure 4-2.

Follow the procedures for removal in the reverse order.

#### Notes:

- In using a magnet screw driver, be sure to keep it away from the A/C head, FE (Full Erase) head, or the drum.
- ② In removal and reassembly, take care not to hit the cassette housing control assembly or tools against the guide pin, drum, or the like thereabout.
- S Load the cassette once onto the cassette housing control assembly after reassembly.

# TO RUN A TAPE WITHOUT THE CASSETTE HOUSING CONTROL ASSEMBLY

- Be sure to make a short-circuit between TP5001 (or jumper pin 241) and TP5002 (or jumper pin 242), both located at the left on your side on the main PWB, with a 22 ohm resistor, before turning on the power.
- 2. Plug in the power cord.
- 3. Turn on the power switch.
- 4. Open the lid of a cassette tape by hand.
- 5. Hold the lid with two pieces of vinyl tape.
- 6. Set the cassette tape in the mechanism chassis.
- 7. Stabilize the cassette tape with a weight (500g) to prevent floating.
- 8. Perform running test.

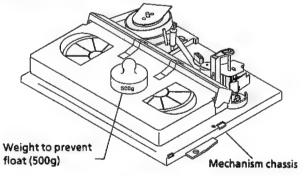


Figure 4-3.

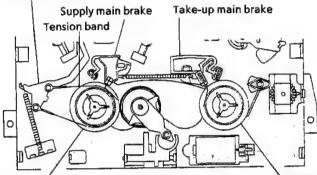
## Note:

The weight should not be more than 500g.

# REPLACEMENT AND HEIGHT CHECKING AND ADJUSTMENT OF REEL DISKS

- Removal (Supply and Take-up reel disks)
- 1. Remove the cassette housing control assembly.
- 2. Pull the tension band out of the tension arm.
- 3. Remove the supply main brake and the take-up main brake.
- 4. Open the hook at the top of the reel disk, and remove the reel disk.







Take-up reel disk

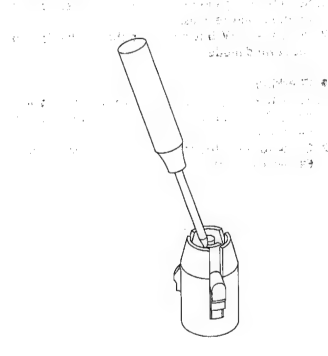


Figure 4-4.

#### Note:

When the tension band is pressed in the direction of the arrow for removal, the catch is hard to be deformed.





Figure 4-5.

# Reassembly (Supply reel disk)

- 1. Clean the reel disk shaft and apply oil to it.
- 2. Install a new supply reel disk onto the shaft.
- 3. Replace the tension band around the supply reel disk, and insert it to the hole of the tension arm.
- 4 Check the reel disk height and reassemble the supply main brake.

# Notes:

- ① Take enough care not to deform the tension band during installation of the supply reel disk.
- ② Be careful not to damage the supply main brake.

# Reassembly (Take-up reel disk)

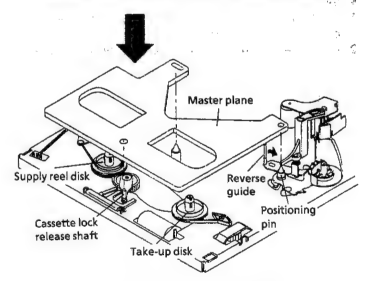
- 1. Clean the reel disk shaft and apply oil to it.
- 2. Install a new take-up reel disk onto the shaft.
- Check the reel disk height and reassemble the take-up main brake.

## Note:

Take care not to damage the take-up main brake.

- After reassembly, check the video search rewind back tension (see page 16), and check the brake torque (see page 19).
- Height checking and adjustment Note:

Place the master plane onto the mechanism unit, taking care not to hit the drum (see Figure 4-6).



Set the master plane releasing the reverse guide by a finger.

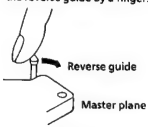


Figure 4-6.

# VC-A462GM VC=A462SM

 Check that the reel disk is lower than part A but higher than part B. If the height is not correct. readjust the reel disk height by changing the poly-slider washer under the reel disk.

#### Note:

Whenever replacing the reel disk, perform the height checking and adjustment.

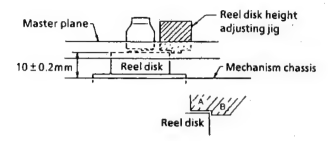


Figure 4-7.

# CHECKING AND ADJUSTMENT OF TAKE-UP TORQUE IN FAST FORWARD MODE

- Remove the cassette housing control assembly.
- Make a short-circuit between TP5001 (or jumper pin 241) and TP5002 (or jumper pin 242), both located at the left on your side on the main PWB. with a 22 ohm resistor. Now turn on the power.

# Setting

- 1. Set a torque gauge to zero on the scale. Place it on the take-up reel disk.
- 2. Press the FF button to set the mechanism to the fast forward mode.

## Checking

- 1. Turn the torque gauge slowly (one rotation every 2 to 3 seconds) by hand in the take-up direction.
- 2. Check to see if the take-up torque is higher than 69 mN·m (700 gf·cm).

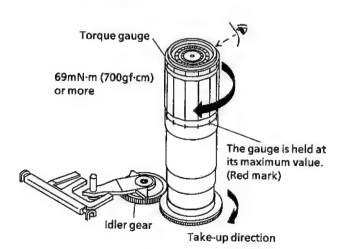


Figure 4-8.

# Adjustment

- THE REPORT OF THE 1. If the take-up torque is outside the range, clean the capstan D.D. motor pulley, reel belt and reel pulley with cleaning liquid, then recheck the torque.
- 2. If the take-up torque is still out of range, replace. the reel belt.

## Notes:

- 1. Hold down the torque gauge so that it may not fly off.
- 2. When checking the take-up torque, do not keep the reel disk locked for a longer time.

# **CHECKING AND ADJUSTMENT OF TAKE-UP TORQUE IN REWIND MODE**

- Remove the cassette housing control assembly.
- Make a short-circuit between TP5001 (or jumper pin 241) and TP5002 (or jumper pin 242), both located at the left on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.

# Setting

- 1. Set a torque gauge to zero on the scale. Place it on the supply reel disk.
- 2. Press the REW button to set the mechanism to the rewind mode.

# Checking

- 1. Turn the torque gauge slowly (one rotation every 2 to 3 seconds) by hand in the take-up direction.
- 2. Check to see if the take-up torque is higher than 69 mN·m (700 gf·cm).

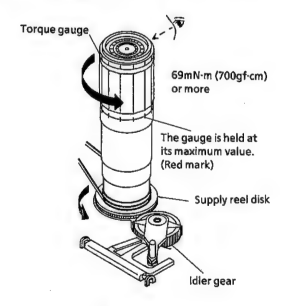


Figure 4-9.

# Adjustment

- If the take-up torque is outside the range, clean the capstan D.D. motor pulley, reel belt and reel pulley with cleaning liquid, then recheck the torque.
- 2. If the take-up torque is still out of range, replace the reel belt.

#### Notes:

- 1. Hold down the torque gauge so that it may not fly off.
- 2. When checking the take-up torque, do not keep the reel disk locked for a longer time.

# CHECKING AND ADJUSTMENT OF TAKE-UP TOROUE IN PLAYBACK MODE

- 1. Remove the cassette housing control assembly.
- Make a short-circuit between TP5001 (or jumper pin 241) and TP5002 (or jumper pin 242), both located at the left on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.
- 3. Open the lid of the cassette torque meter, and hold it with two pieces of vinyl tapes.
- 4. Load the cassette torque meter into the unit.
- 5. Put the weight (500g) on the cassette torque meter.
- 6. Press the REC button to put the unit in REC mode.

Set value SP 8.8 ± 3.8 mN·m (90 ± 39 gf·cm)

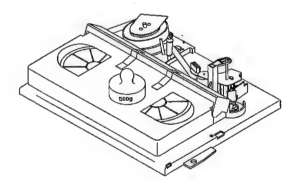


Figure 4-10.

## Checking

- 1. Check that the torque is in the range of 8.8 ± 3.8mN·m (90 ± 39gf·cm).
- 2. The torque fluctuates due to the rotational deviation of the reel pulley ass'y. Use the center of the fluctuation as the value.
- 3. Place the ass'y in the SP record mode, and check that the take-up torque is within the range.

## Adjustment

If the take-up torque in the playback mode is outside the range, replace the reel pulley ass'y.

## Note:

Stabilize the cassette torque meter to prevent floating.

# CHECKING AND ADJUSTMENT OF TAKE-UP TORQUE IN VIDEO SEARCH REWIND MODE

- Remove the cassette housing control assembly.
- Make a short-circuit between TP5001 (or jumper pin 241) and TP5002 (or jumper pin 242), both located at the left on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.

# Setting

- 1. Push the PLAY button to place the ass'y in the playback mode.
- Push the REW button to place the ass'y in the video search rewind mode.

# Checking

Place the torque gauge on the supply reel disk, and turn it counterclockwise very slowly (one rotation every 1 to 2 seconds) and check that the torque is within the set value 14.5 <sup>+80</sup><sub>-6</sub> mN·m (148 <sup>+80</sup><sub>-6</sub> gf·cm)

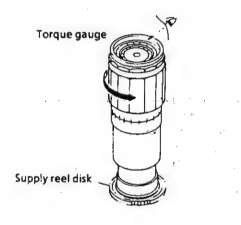


Figure 4-11.

#### Note:

Set the torque gauge securely on the supply reel disk. If it is not secure, the measurement will be incorrect.

# Adjustment

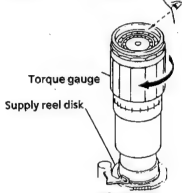
If the take-up torque in video search rewind mode is outside the range, replace the reel pulley ass'y.

#### Note:

The torque fluctuates due to the rotational deviation of the reel pulley ass'y. Use the center of the fluctuation at the value.

# CHECKING THE FAST FORWARD BACK TENSION

- Remove the cassette housing control assembly.
- Make a short-circuit between TP5001 (or jumper pin 241) and TP5002 (or jumper pin 242), both located at the left on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.
- Checking
  - 1. Push the FF button to place the ass'y in the fast forward mode.
  - Place the torque gauge on the supply reel disk, and turn it clockwise very slowly (one rotation every 2 to 3 seconds) and check that the torque is 1.5 ± 0.9mN·m (15 ± 9gf·cm).



Note:

- Figure 4-12.
- ① Set the torque gauge securely on the supply reel disk. If the torque gauge is not securely set on the reel disk, measurement will be incorrect.
- ② Measure the torque with the torque gauge's weight exerted on the reel disk.

# **CHECKING THE REWIND BACK TENSION**

- Remove the cassette housing control assembly.
- Make a short-circuit between TP5001 (or jumper pin 241) and TP5002 (or jumper pin 242), both located at the left on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.
- Checking
  - 1. Push the REW buton to place Place the ass'y in the rewind mode.
  - 2. Place the torque gauge on the take-up reel disk, and turn it counterclockwise very slowly (one rotation every 2 to 3 seconds) and check that the torque is 1.3 ± 0.8 mN·m (13 ± 8gf·cm).

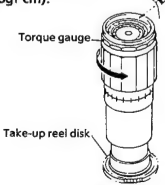


Figure 4-13.

#### Note:

- Set the torque gauge securely on the take-up is reel disk. If it is not secure, the measurement will be incorrect.
- ② Measure the torque with the torque gauge's weight exerted on the reel disk.

# CHECKING THE VIDEO SEARCH REWIND BACK TENSION

- Remove the cassette housing control assembly.
- Make a short-circuit between TP5001 (or jumper pin 241) and TP5002 (or jumper pin 242), both located at the left on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.

# Checking

- 1. Push the PLAY button to place the ass'y in the playback mode.
- 2. Push the rewind button to place the ass'y in the evideo search rewind mode.
- Place the torque gauge on the take-up reel disk, and turn it counterclockwise very slowly (one rotation every 2 to 3 seconds) and check that the torque is within the set value 4±1.7mN·m (41±17gf·cm).

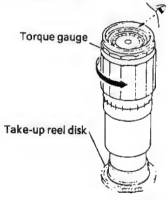


Figure 4-14.

## Note:

- ① Set the torque gauge securely on the take-up reel disk. If it is not secure, the measurement will be incorrect.
- @ Measure the torque with the torque gauge's weight not exerted on the reel disk.

# CHECKING THE PINCH ROLLER PRESSURE

- Remove the cassette housing control assembly.
- Make a short-circuit between TP5001 (or jumper pin 241) and TP5002 (or jumper pin 242), both located at the left on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.

# Checking

Push the PLAY button to place the ass'y in the playback mode.

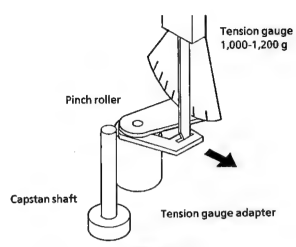


Figure 4-15.

- 1. Detach the pinch roller from the capstan shaft.
- 2. Set the tension gauge by hooking the tension gauge adapter onto the pinch roller shaft.
- 3. Gradually release the pressure to allow the pinch roller to touch the capstan shaft. When the pinch roller just touches the capstan shaft, read the indication on the gauge.
- 4. Check that the reading of the tension gauge is in the range of 900 to 1200 g.

# CHECKING AND ADJUSTMENT OF TENSION POLE POSITION

- Remove the cassette housing control assembly.
- Make a short-circuit between TP5001 (or jumper pin 241) and TP5002 (or jumper pin 242), both located at the left on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.
- Setting
- 1. Open the lid of cassette tape (E-180), and hold it with two pieces of vinyl tapes.
- 2. Load the cassette tape into the unit.
- 3. Put the weight (500g) on the cassette tape.

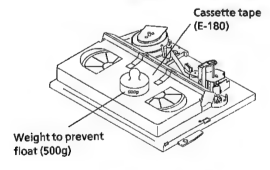


Figure 4-16.

- Checking
- Set a cassette tape, press the REC button and get the tape loaded. Now check the tension pole position.

2. Visually check to see if the left end of the tension pole is in alignment with the line 0.2 mm left of the center line of the SI roller. Readjust as required in the following steps.

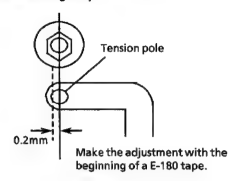


Figure 4-17.

① If the end is at the left from the dotted line:

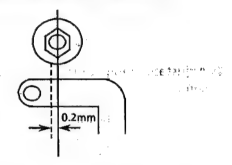


Figure 4-18.

- Remove the cassette and press the REC button to make an empty loading. Put a bladed screwdriver into the tension band positioning cam and turn it clockwise.
- 2. Place the cassette in position and check the tension pole position.
- ② If the end is at the right from the dotted line:

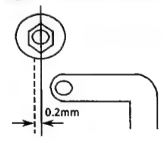


Figure 4-19.

- Remove the cassette and press the REC button to make an empty loading. Put a bladed screwdriver into the tension band positioning cam to turn it counterclockwise.
- 2. Place the cassette in position and check the tension pole position.



Note: and to see a see ...

The tension band positioning cam cannot be adjusted with a cassette in place because the cam will be located below the cassette. Repeat a series of steps; empty loading, adjustment, cassette placement and position checking.

THE PERSON VINSORS OF

② Turn the positioning cam clockwise to move the tension pole to the right (in the black-arrow direction). Turn it counterclockwise to move the tension pole to the left (in the white-arrow direction).

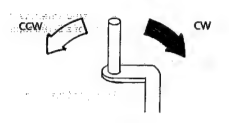


Figure 4-20.

3 Adjustable range of the tension pole positioning cam.

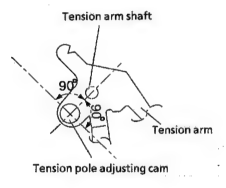


Figure 4-21.

Adjust the tension pole positioning cam so that the arrow mark on the cam be within 90° left and right from the tension arm shaft's center.

# CHECKING AND ADJUSTMENT OF RECORD / PLAYBACK BACK TENSION

- Remove the cassette housing control assembly.
- Make a short-circuit between TP5001 (or jumper pin 241) and TP5002 (or jumper pin 242), both located at the left on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.
- Setting
- 1. Open the lid of the cassette torque meter, and hold it with two pieces of vinyl tapes.
- 2. Load the cassette torque meter into the unit.
- 3. Put the weight (500g) on the cassette torque meter.

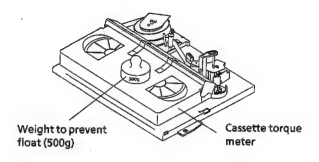


Figure 4-22.

# Checking

- 1. Push the REC button to place the unit in the record mode.
- 2. Check that the back tension indicated by the gauge is within the set range 31 to 38 g-cm.

# Notes:

- 1. Make sure that the video cassette tape is over the retaining guide.
- 2. Make sure that the tape is not slack nor damaged at either end.

# Adjustment

- If the reading of the cassette torque meter is less than specified, move the tension spring hook toward A.
- 2. If the reading of the cassette torque meter is more than specified, move the tension spring hook toward B.

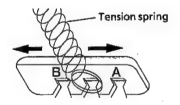
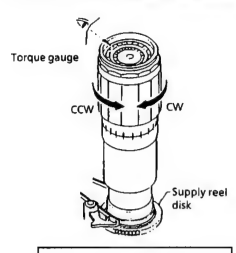


Figure 4-23.

# **CHECKING THE BRAKE TORQUE**

• Checking the brake torque at the supply side

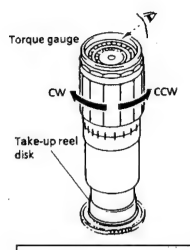


CCW: 10 ± 4mN·m (102 ± 41gf·cm) CW: 35 ± 20mN·m (357 ± 204gf·cm)

Figure 4-24.

- Remove the cassette housing control assembly.
- Make a short-circuit between TP5001 (or jumper pin 241) and TP5002 (or jumper pin 242), both located at the left on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.
- Setting
- 1. Set a torque gauge to zero on the scale. Place it on the supply reel disk.
- 2. Switch from the FF mode to the STOP mode.
- 3. Disconnect the AC power plug.
- Checking
- 1. Slowly rotate the torque gauge in the clockwise (CW) direction and counterclockwise (CCW) direction of the supply brake so that the reel disk and the indicator of the torque gauge rotate at an equal rate. Check that the values are within the range of CW direction = 35 ± 20mN·m (357 ± 204gf·cm), CCW direction = 10 ± 4mN·m (102 ± 41gf·cm), and that the brake torque in the CW direction is at least twice as high as that in the CCW direction.

Checking the brake torque at the take-up side



CCW:  $35 \pm 20$ mN·m ( $357 \pm 204$ gf·cm) CW:  $10 \pm 4$ mN·m ( $102 \pm 41$ gf·cm)

Figure 4-25.

- Remove the cassette housing control assembly.
- Make a short-circuit between TP5001 (or jumper pin 241) and TP5002 (or jumper pin 242), both located at the left on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.
- Setting
- Set a torque gauge to zero on the scale. Place it on the take-up reel disk.
- 2. Switch from the FF mode to the STOP mode.
- 3. Disconnect the AC power plug.

# Checking

- Slowly rotate the torque gauge in the clockwise (CW) direction and counterclockwise (CCW) direction of the take-up brake so that the reel disk and the indicator of the torque gauge rotate at an equal rate. Check that the values are within the range of CCW direction = 35 ± 20mN·m (357 ± 204gf·cm), CW direction = 10 ± 4mN·m (102 ± 41gf·cm), and that the brake torque in the CCW direction is at least twice as high as that in the CW direction.
- Adjustment of the brake torque at the supply side and the take-up side
- 1. If the supply or take-up brake torque is outside the range, clean the supply or take-up reel disk break lever pad, then recheck the torque.
- If the supply or take-up brake torque is still outside the range, replace the main brake ass'y or the main brake spring.

# Note:

When the main brake is replaced, perform the height checking and adjustment of reel disks (see page 13), and the brake torque checking.

# REPLACEMENT OF A/C (Audio/Control) HEAD

- 1. Remove the cassette housing control assembly.
- 2. Place the unit in the unloading mode, and unplug the power cord.

#### Removal

- 1. Loosen the tilt adjusting screw ①.
- 2. Remove the azimuth adjusting screw ②.
- 3. Remove the A/C head screw 3.
- Unsolder the A/C head PWB soldered to the A/C head assembly.

## Notes:

- After replacement, be sure to perform the adjustment of the tape drive train (see page 22).
   Under any circumstances, avoid touching the head. Clean the head, if touched with your finger, with alcohol.
- 2. Take care that the azimuth spring does not fly off when removing the A/C head screw.

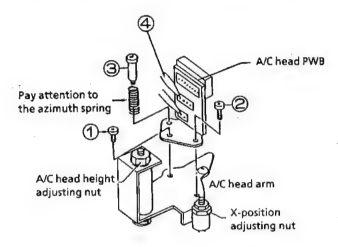


Figure 4-26.

# Replacement

- Solder the removed A/C head PWB onto a new A/C head assembly.
- The A/C head assembly is attached so that the A/C head arm and A/C head plate are roughly parallel to each other.

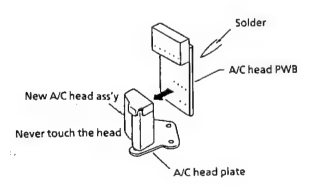


Figure 4-27.

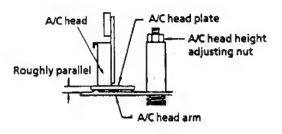
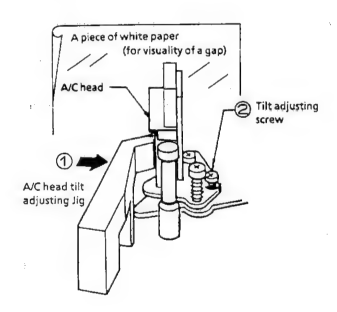


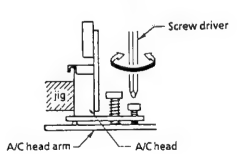
Figure 4-28.

# Adjustment

# [A/C head tilt angle]

- 1. Set the mechanism to the loading mode.
- 2. Place the A/C head tilt adjusting Jig ①.
- 3. Slowly turn the tilt adjusting screw ② with a screw driver until there is no gap between the Jig and the A/C head.





(a)

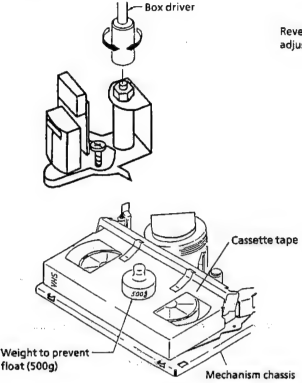
(b) Figure 4-29.

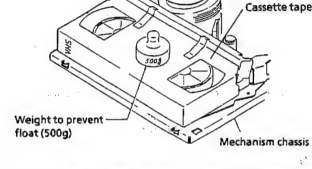
# [A/C head height rough adjustment]

# HEIGHT ADJUSTMENT OF REVERSE GUIDE

# Setting

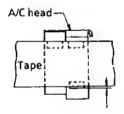
# [Height adjustment of reverse guide]





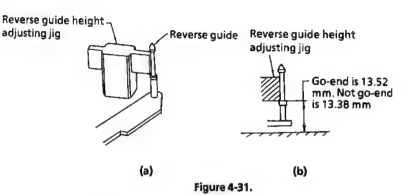
- 1) Roughly adjust the height of the A/C head by turning the A/C head adjusting hexagon nut with the specialized box driver until the tape is in the position shown below.
- 2 Set the cassette tape to the mechanism chassis.
- 3 Press the PLAY button to the put the unit in the playback mode.

# Adjustment



Adjust the nut visually so that the control head is visible 0.3 to 0.5mm below the bottom of the tape.

Figure 4-30.



- 1. In the tape load mode, make adjustment at the 13.38mm side first and then rotate the height adjusting nut by 1/6 turn counterclockwise.
- 2. Actually load the unit with a tape, put it in the play mode, and make sure the tape is free from wrinkles near the reverse guide.
- 3. Use a commercially available box driver to turn the height adjusting nut.

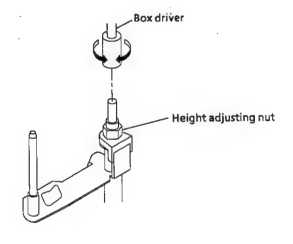
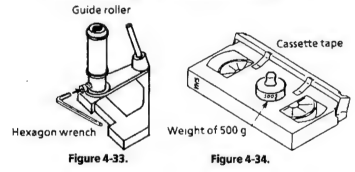


Figure 4-32.

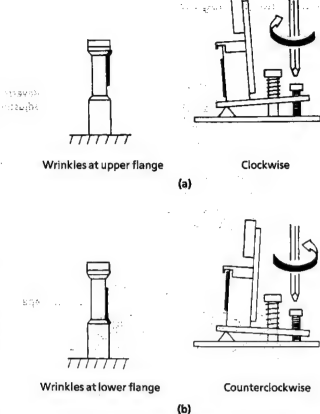
# ADJUSTMENT OF TAPE DRIVE TRAIN

- 1. Remove the cassette housing control assembly.
- 2. Make a short-circuit between TP5001 (or jumper pin 241) and TP5002 (or jumper pin 242), both located at the left on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.
- 3. Check and adjust the position of the tension pole. (See page 17.)
- 4. Check and adjust the video search rewind back tension. (See page 16.)
- 5. Set the tilt angle of the A/C head. (See page 20.)
  - 6. Rough adjustment of tape drive train.
    - a) Connect the oscilloscope to the test point for PB CHROMA envelope output (TP2201). Set the synchronism of the oscilloscope to EXT. The PB CHROMA signal is to be triggered by the head switching pulse (TP2202).
  - b) Loosen the setscrew at the lower part of the set regulde roller, and adjust it with an adjusting screw driver (JIGDRIVERH-4) so that the guide roller turns smoothly: (Do not overloosen the setscrew, which causes insecurity of the guide roller.) (See Figure 4-33.)
    - c) Set the alignment tape (monoscope pattern) on the reel disk, and place the unit in the playback mode.

(Place a 500 g weight on the cassette tape to prevent floating of the cassette tape.)



- d) In the X value adjustment mode (see the Electrical Adjustment), change the envelope waveform from MAX to MIN, and MIN to MAX by pushing the (+) or (-) tracking button, and check a flat response is obtained on the waveform.
- e) If a flat response cannot be obtained, roughly adjust the guide rollers on the supply side and take-up side using an adjusting screw driver until a flat response can be obtained.
- f) Turn the A/C head tilt adjusting screw with a screwdriver to prevent the tape from wrinkling at the upper and lower flanges of the fixed guide.
  - 1) Wrinkles at the upper flange: Turn the above adjusting screw clockwise, as shown in Figure 4-35 (a).
  - 2) Wrinkles at the lower flange: Turn the above adjusting screw counterclockwise, as shown in Figure 4-35 (b).



(b) Figure 4-35.

## Notes:

- A. Place the tracking control in the center position, and adjust the X-position adjusting nut so that the PB CHROMA envelop becomes maximum for easier rough adjustment of the tape drive train.
- 2. In the rough adjustment, pay particular attention to the outlet side.

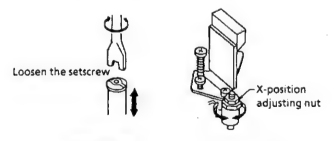


Figure 4-36.

Figure 4-37.

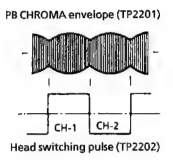


Figure 4-38.

- 7. Adjustment of A/C head height and azimuth
  - a) Connect an oscilloscope to the audio output terminal.
  - b) Use the alignment tape and play back its audio 6 kHz signal (monoscope pattern for video signal). Adjust the azimuth adjusting screw to obtain the maximum audio output on an oscilloscope. (See Figure 4-39.)
  - c) Use the alignment tape and play back its audio 1 kHz signal (colour bar for video signal) and slowly rotate the A/C head height adjusting nut with the special box driver to obtain the maximum audio output.
  - d) Perform the adjustment in b) again.
  - e) After this adjustment, apply glyptal to the screws and nuts to fix them.

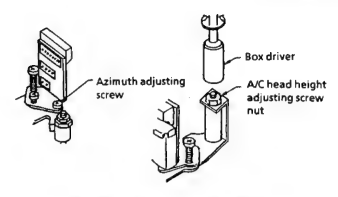


Figure 4-39.

Figure 4-40.

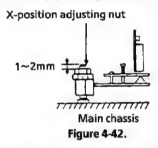
- 8. Adjustment of tape drive train and X-Position.
- a) Connect the oscilloscope to the test points (TP2201) for PB CHROMA envelope output. Set the synchronism of the oscilloscope to EXT. The PB CHROMA signal is to be triggered by the head switching pulse (TP2202).
- b) Play back the tape drive train alignment tape.
- c) Push the (+) or (-) button to change the envelope waveform from MAX to MIN, and MIN to MAX. Adjust the guide roller's height on the supply and take-up sides with an adjusting screw driver, to obtain an envelop waveform that is as flat as possible.
- d) If the tape is above or below the helical lead, the PB CHROMA waveform will take the shape shown in Figure 4-41.
- e) Adjust for maximum flatness of the envelope as the step 6, e) in page 22.

	When the tape is abo	ove the helical lead.	When the tape is bel	ow the helical lead.
	Supply side	Take-up side	Supply side	Take-up side
Adjustment	Supply side guide roller rotated in clockwise direction (lowers guide roller) to flatten envelope.	Take-up side guide roller rotated in clockwise direction (lowers guide roller) to flatten envelope.	Supply side guide roller rotated in counterclockwise direction (raises guide roller) to make the tape float above the helical lead. The supply side guide roller is then rotated in the clockwise direction to flatten the envelope.	Take-up side guide roller rotated in counterclockwise direction (raises guide roller) to make the tape float above the helical lead. The take-up side guide roller is then rotated in the clockwise direction to flatten the envelope.

Figure 4-41.

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- f) Push the (+) or (-) tracking button to check that a flat response is obtained on the envelope waveform.
- g) Secure the guide roller by tightening the guide roller setscrew in the unloading mode.
- h) Play back the tape drive train alignment tape to check that the envelope waveform does not change.
- 9. Adjustment of A/C head X-position.
  - a) In the X value adjustment mode (see the Electrical Adjustment), make a short-circuit between TP5001 (or jumper pin 241) and TP5002 (or jumper pin 242), both located at the left on your side on the main PWB, with a 22 ohm resistor, to center the tracking.
  - b) Rotate the X-position adjusting nut with an adjusting box driver, and adjust the A/C head position for maximum head switching pulse low side envelope.
  - c) Adjust the playback switching point.
  - d) Check the flatness of the envelope waveform and sound by playing back a recorded tape.



# REPLACEMENT OF THE CAPSTAN D.D. (DIRECT DRIVE) MOTOR

- Remove the cassette housing control assembly.
- Removal (Follow the order of indicated numbers.)
- Disconnect from the board-to-board connector on the main PWB.
- 2. Remove the reel belt ①.
- 3. Remove the screws 2.

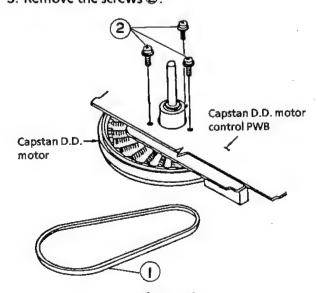


Figure 4-43.

# Reassembly

- 1. Mount the capstan motor on the mechanism chassis making sure not to allow the capstan shaft to hit the mechanism chassis, and attach it with the three screws.
- 2. Attach the reel belt. Reconnect to the board-to board connector on the main PWB.

#### Notes:

- After installing the capstan D.D. motor, be sure to rotate the capstan D.D. motor and check the movement.
- 2. Check the servo circuit.

# REPLACEMENT OF DRUM D.D. MOTOR

- 1. Put the unit in the cassette eject position.
- 2. Unplug the power cord.
- Removal (Reverse the order in reassembly.)
- 1. Disconnect the FFC cable ①.
- 2. Unscrew the stator assembly fixing screws ②.
- 3. Take out the stator assembly 3.
- 4. Unscrew the rotor assembly fixing screws 4.
- 5. Take out the rotor assembly ⑤.

#### Notes:

- In removing the stator assembly, part of the drum earth spring pops out of the pre-load collar.
  - Be careful not to lose it.
- 2. Secure the rotor assembly so that the installation positioning holes in the rotor assembly and upper drum assembly match.
  - (Match the upper drum's notch with the rotor's hole)
- 3. Be careful not to damage the upper drum or the video head.
- Be sure that the hall device and the stator assembly are not damaged by the rotor assembly or other parts.
- 5. After installation, adjust the playback switching point.

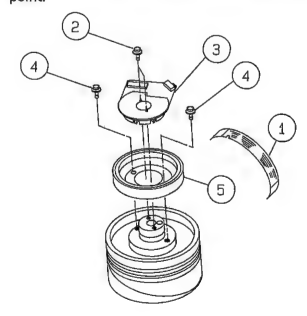


Figure 4-44.

# REPLACEMENT OF UPPER DRUM (2-head/4-head drum models are applicable here. Hi-Fi models are equipped with an upper-and-lower drum assembly.) Note:

The gap between the lower drum and the upper drum is very accurate, in the order of microns, and care should be paid to their replacement. Even a slight amount of foreign material will affect the accuracy of their reassembly.

# Replacement (Follow the order of the indicated numbers.)

- ① Remove the drum earth brush and its spring ①.
- ② Put a mark for the direction of the pre-load collar and the drum shaft ②.
- 3 Loosen the set screws (M4) 3 of the pre-load collar. Take out the pre-load collar upward.
- Pull up the upper drum out of position.
   Note:
- Remove the drum motor, referring to the drum motor replacement.
- Put a mark, with a marking pen or the like, in order to identify the direction of the pre-load collar and the drum shaft. Now remove the preload collar.
- Be careful not to lose the drum earth brush and drum earth brush spring.
   Handle the brush with care not to allow any dust and foreign matters on it.
- 4. Avoid touching the drum surface with bare hands.
- 5. Pull out the upper drum with care so that it may not be tilted.
- 6. Do not hit the screws when tightening them.

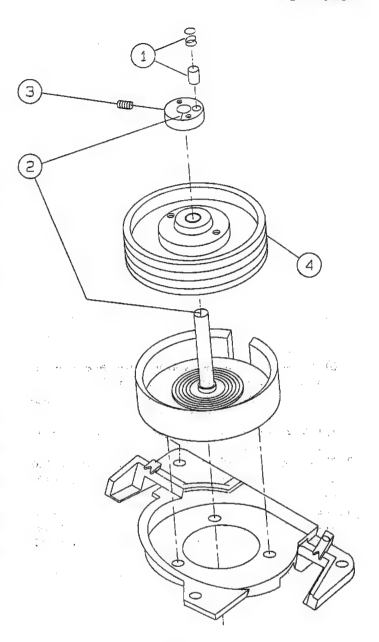


Figure 4-45.

# VC-A462GM VC-A462SM

- Drum replacement (for 2/4 drums; drum assembly supplied for Hi-Fi models)
- 1. Clean up the drum shaft.
- 2. Make a clearance at the rotary transformer. This is an important procedure to maintain the performance.
  - Some rotary transformer clearance shims are packaged in the servicing upper drum assembly or lower drum assembly. Install the thinnest (0.06 mm) of the shims onto the lower drum shaft. (Refer to Fig. 4-46(a) for thickness.)
  - Install the upper drum assembly onto the drum shaft.
  - 3) Install the pre-load collar.
  - 4) Exert a force of 14.7 N (1.5 kgf) on the preload collar from above (using a commercially available load meter). Tighten up the set screws (M4) of the pre-load collar.
  - Turn the upper drum by hand and listen to see if the rotary transformer gives no rubbing sound.
  - 6) If the transformer sounds, replace the installed shim with the next thicker shim. Take the above steps 1) thru 5) until no rubbing sound is heard any longer.
  - 7) Make sure no rubbing sound is heard. Finally add the 0.03 mm thick shim.
- 3. Place the pre-load collar back in position in the direction marked in disassembling. (See Fig. 4-45. for setting.)
- Exert a force of 14.7 N (1.5 kgf) upon the preload collar from above. Tighten up the set screws of the pre-load collar (1.18 Nm (12 kgf-cm)).
- Place the drum earth brush, drum earth brush spring and drum motor back in position.
- After replacement, be sure to check the tape drive train adjustment (See page 22.) and the following electric adjustments.
  - Adjustment of the playback switching point.
  - Checking and adjustment of the X-position.
  - Adjustment of SP slow tracking preset.

# Precautions in drum replacement

- 1. The drum assembly is very delicate. Handle it with enough care.
- 2. Be certain that the drum surface is free from dust, dirt and any other foreign matters.
- Carefully adjust the rotary transformer clearance because this adjustment is important in order to maintain the performance.
- Install the upper drum straight down to the drum shaft. Do not apply any excessive force upon the upper drum.
- 5. Finally clean up the drum.

No	Thickness (mm)	Shape	No	Thickness (mm)	Shape
1	t = 0.060		5	t = 0.100	30°
2	t = 0.070		6	t = 0.110	300
3	t = 0.080	300	7	t = 0.120	
4	t = 0.090	450	8	t=0.030	

Figure 4-46(a).

# Shim thickness variations

# Pressure collar set-up direction

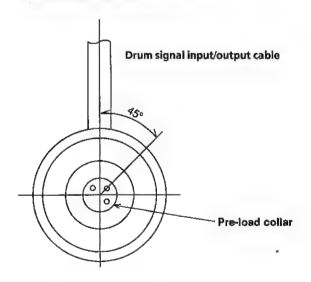


Figure 4-46(b).

# ASSEMBLE THE MECHANISM'S PARTS RE-QUIRING THE PHASE MATCHING IN THE STEPS BELOW.

- 1. Assembling the pinch roller assembly and the pinch drive cam (on the front of the mechanism chassis).
- 2. Mounting the shifter (on the back of the mechanism chassis).
- 3. Mounting the master cam (on the back of the mechanism chassis).
- 4. Mounting the connection gear, slow brake and loading motor assemblies (on the back of the mechanism chassis).
- 1. Assembling the pinch roller assembly and the pinch drive cam (on the front of the mechanism chassis).

Place the following parts in position in numerical order.

- (1) Pinch drive cam ①
- (2) Pinch roller and pinch double-action lever @
- (3) Open lever 3

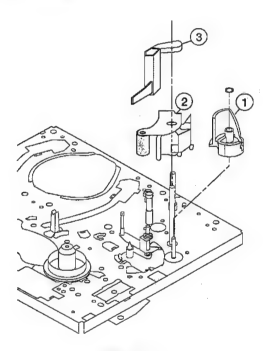
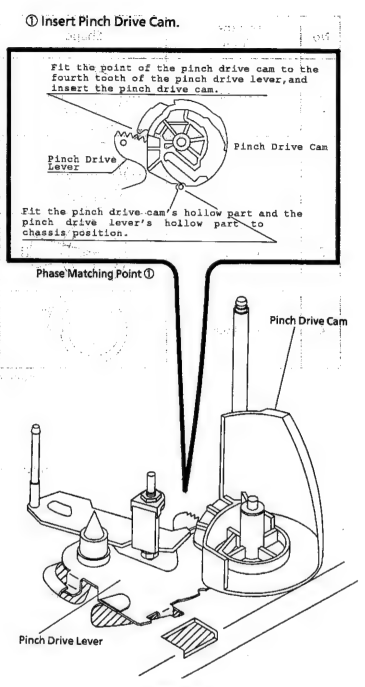


Figure 4-47.



② Insert Pinch Roller/Pinch Double Action Lever Ass'y.

3 Insert Open Lever.

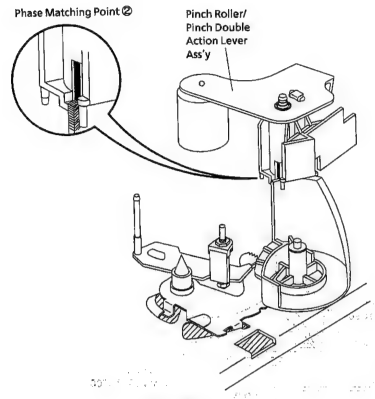


Figure 4-48-2.

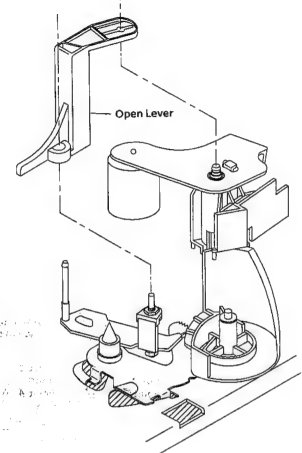
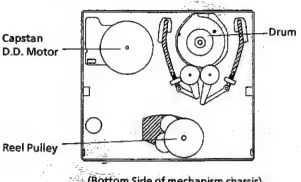


Figure 4-48-3.

# 2. Mounting the shifter (on the back of the mechanism chassis).



- 1. Make sure that the loading gear is at the point (1) as shown below.
- 2. Place the shifter in position, keeping in mind the 7 insertion points and the five relief points.
- 3. For the phase matching at the insertion point (1), see the point (2) as shown below.
- 4. Finally fix the shifter with two washers located on insert points ① and ⑥.

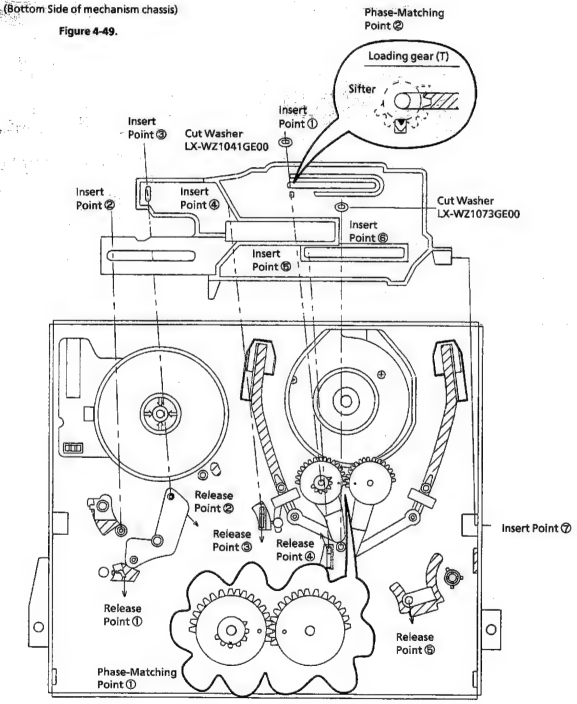


Figure 4-50.

# 3. Mounting the master cam (on the back of the mechanism chassis).

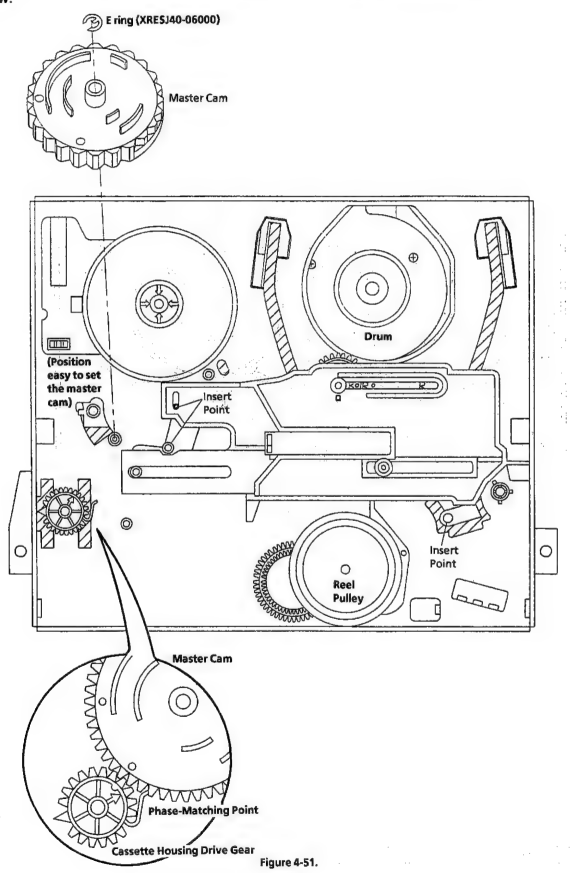
(1) Make sure beforehand that the shifter is at the point as shown below.

(2) Place the master cam in the position as shown

Note:

See the figure below for the phase matching between the master cam and the cassette control drive gear.

(3) Finally fix the master cam with E ring.

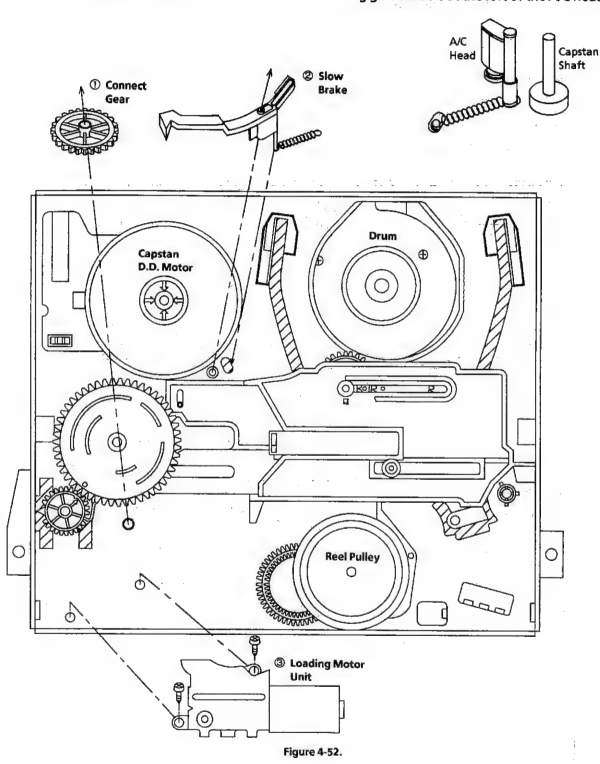


- 4. Mounting the connection gear, slow -- chrake and loading motor assemblies (on in the back of the mechanism chassis):
- (1) Assemble the connect gear.
- (2) Assemble the slow brake.
- (3) Assemble the loading motor unit.

Note:

vi Make in:

Let the slow brake leg out of the front of the mechanism chassis. Catch the spring to the take-up fixing guide that is at the left of the A/C head.



## Note:

Before setting up the loading motor, make sure the phase is matched. To do so, turn the connection gear clockwise and check to see if the loading is complete and if the pinch roller comes into contact.

When these actions are made smoothly, return the mechanism to the state as shown above. Finally mount the loading motor unit.

# REPLACEMENT OF LOADING MOTOR

# Removal

Remove 2 screws.

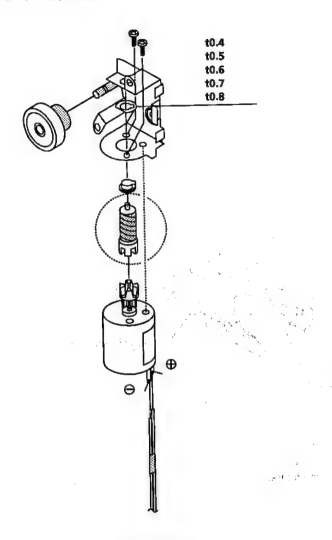


Figure 4-53.

# Replacement

① Take out the old loading motor. Place a replacement loading motor as shown above (figure 4-53.).

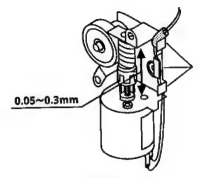
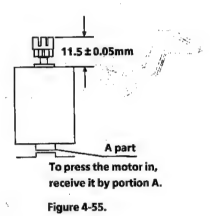


Figure 4-54.

② Adjust the worm gear's thrust gap to 0.05 to 0.3 mm.

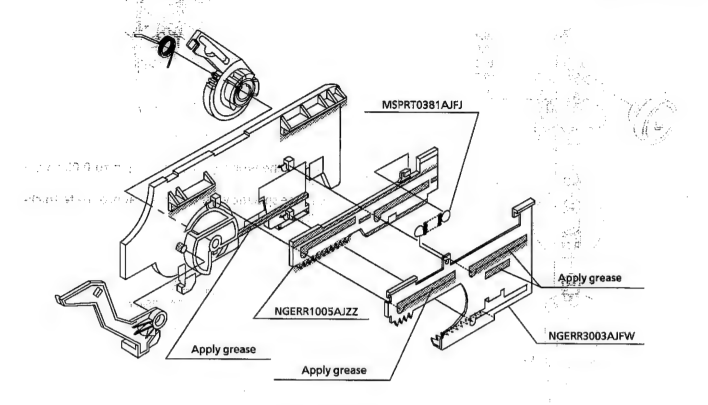
Use the specific washers for an appropriate thickness.



Press-fit the loading motor pulley with a force of less than 98N (10 kgf). Be sure that the pulley is  $11.5\pm0.05$  mm away from the motor.

e Removal

Remove 2 schedult



# **Phase Matching Point**

• Fix the drive angle ass'y to the drive gear R as shown in the figure.

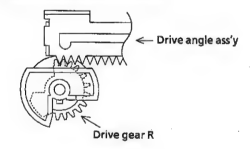


Figure 4-56.

# ② Synchro Gear, Drive Gear L and Drive Gear R

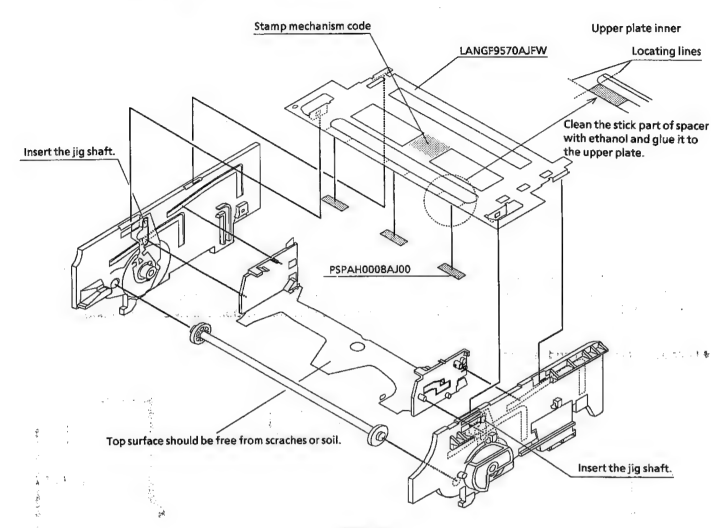


Figure 4-57.

Align the drive gear's round hole with the synchro gear's triangular ( $\triangle$ ) symbol. Do this alignment for both the drive gears.

# **Phase Matching Point**

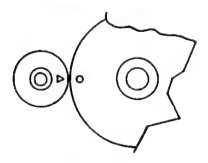


Figure 4-58.

## Note:

Do not over-turn both of the drive gears when the phase has been matched. These gears are partially toothless and might come out of mesh with the synchro gear. In such a case, the phase needs rematching.

# 5. ELECTRICAL ADJUSTMENT

# Notes:

Before the adjustment:

Electrical adjustments discussed here are often required after replacement of electronic components and mechanical parts such as video heads.

Check that the mechanism and all electric components are in good working condition prior to the adjustments, otherwise adjustments can not be completed.

- Instruments required:
  - ©Colour TV monitor
  - @Audio signal generator
  - **ODC** voltmeter
  - OBlank video cassette tape
  - OScrewdriver for adjustment
  - OColour bar signal generator

- ODual-trace oscilloscope
- **⊘**AC milli-voltmeter
- ©Frequency counter
- **©Alignment tape (VROCPSV)**

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# **X** Servicing precautions

When the IC804 (E<sup>2</sup>PROM) has been replaced, make the following reprogramming. Depending on models, the IC804 (E<sup>2</sup>PROM) has been factry-adjusted for it's memory function.

It's therefore necessary to reprogram the memory function for the model in question.

Note that the servo circuit requires readjustments for the head switching point, slow and still modes.

# Location of controls and test points

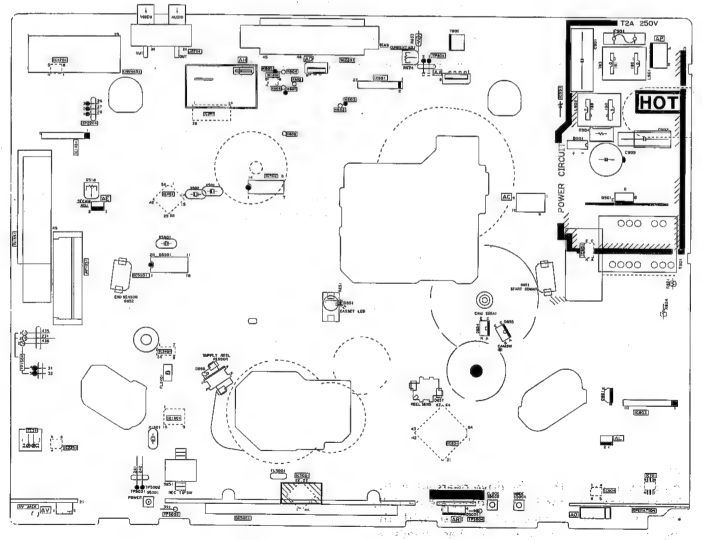


Figure 5-1.

### SERVO CIRCUIT ADJUSTMENT

### ADJUSTMENT OF HEAD SWITCHING POINT

Measuring instrument	Dual-trace oscilloscope Colour TV monitor
Mode	Playback
Cassette	Alignment tape (VROCPSV)
Test point	TP2202 (H. SW. P.) to CH-1 VIDEO OUT jack to CH-2 (CH-1 trigger slope switch at (+), Internal trigger at CH-1 side.)
Specification	6.5 ± 0.5H (lines)

 Remove the front panel and play the alignment tape. (VROCPSV)
 (Playback picture on the monitor screen.)

2. Make for a moment short-circuit between jumper pins 33 and 34 both located at the left on your side on the main PWB.

Be sure that all the fluorescent display tubes light up into the TEST mode. (See Note below)

 Press the PLAY button.
 Be sure the "PLAY" appears in the fluorescent display tubes flashing (about 1Hz) into the auto PG adjustment operating.

### Note:

When the manual PG adjustment, observe the waveform with an oscilloscope and make adjustment FF or REW button so that the specification.

- 4. Stop the "PLAY" appears in the flashing of fluorescent display tubes at adjusted.
- 5. Press the STOP button in the return to normal mode.
- Make this checking of waveform on the oscilloscope screen be as shown in Figure 5-2. just after the head switching point have been adjusted.

### Notes:

- ① Set-up of TEST mode.

  When the adjustment of HEAD SWITCHING POINT, AUTO TRACKING function is invalid.
- ② When the cassette housing control ass'y is removed, set-up of mechanism operating mode.
- 1) Replug the AC power cord a few minute later.
- 2) Making a short-circuit between TP5001 (or jumper pin 241) and TP5002 (or jumper pin 242), both located at the left on your side on the main PWB, with a 22 ohm resistor to center the tracking.
- 3) AC power cord is plugged in.
- 4) You can make mechanism operating mode. Replug the AC power cord a few minute later.

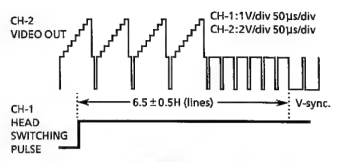


Figure 5-2.

## ADJUSTMENT OF SP/LP SLOW TRACKING PRESET

Measuring instrument	Colour TV monitor
Mode	Playback
Cassette	Self-recorded tape (SP/LP mode) (See Note below)
Control	Tracking control buttons (+) or (-)
Specification	Minimized noise on monitor screen

- 1. Have the unit to receive a good TV broadcast or feed a video signal to the VIDEO IN jack. (See note @ below)
- 2. Set the tape speed in SP mode by using the remote control and record the signal on tape.
- 3. Rewind and play the tape where signal was recorded in above step.
- Press the SLOW button on the remote control, and playback the recorded portion in the slow mode.
- 5. Make for a moment short-circuit between jumper pins 33 and 34 both located at the left on your side on the main PWB.

Be sure that all the fluorescent display tubes light up into the TEST mode.

- 6. Look at the monitor screen and adjust the (+) or
  (-) TRACKING buttons so that the there is noise disappears from the screen.
- 7. Press the STOP button to return to normal mode.
- 8. Play the tape a few seconds then press the SLOW button again and make sure there is no noise in the screen.

(For the LP mode put adjustment at the same adjustment way as SP mode.)

### Notes:

- Self-recorded tape means a cassette whose program was recorded by the unit being adjusted.
- ② The TV program will not be recorded if RCA or 21pin plugs are pluged in to the AUDIO/VIDEO input terminals.

# ADJUSTMENT OF FV (False Vertical Sync) OF STILL PICTURE ...

Measuring instrument	Colour TV monitor	
Mode	Playback still	
Cassette	Self-recorded tape (SP mode) (See Note below ②)	
Control	Tracking control buttons (+) or (-)	
Specification	No vertical jitter of picture	

- 1. Play a cassette which was recorded by the unit in SP mode.
- 2. Press the PAUSE/STILL button to freeze the picture.
- Look at the monitor screen and adjust (+) or (-)
   TRACKING buttons so that the vertical jitter of the picture to be minimized.
- Play and freeze the self-recorded tape in SP mode and make sure vertical jitter of the picture is not noticeable.
  - (For the LP mode put adjustment at the same adjustment way as SP mode.)

### Note:

- ① The FV goes back to the it's initial state when the unit is put into the system controller reset mode due to power failure, etc.
  - In this case, preset the FV once again.
- ② Self-recorded tape is a cassette whose program was recorded by the unit being adjusted.

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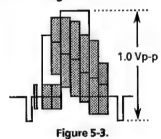
ingstill it is a the species of the contract o

### Y/C CIRCUIT ADJUSTMENT

### **CHECKING OF VIDEO E-E LEVEL**

Measuring instrument	Oscilloscope
Mode	E-E or Record
Input signal	EIA colour bar (1.0Vp-p)
Test point	VIDEO OUT jack
Specification	1.0 ± 0.1Vp-p

- Connect a 75 ohm terminating resistor to the VIDEO OUT jack and connect an oscilloscope across this terminating resistor. (See Note below.)
- 2. Feed a colour bar signal to the VIDEO IN jack.
- 3. Make sure that the E-E signal amplitude is 1.0 Vp-p as shown in Figure 5-3.



### Note:

If the 75 ohm terminating resistor is missing, the signal amplitude will be doubled.

### CHECKING OF WHITE CLIP LEVEL

Measuring instrument	Oscilloscope
Mode	E-E or Record
Input signal	EIA colour bar (1.0Vp-p)
Test point	Pin (48) of IC401, GND
Specification	190 ± 5% (See note below)

- 1. Connect a oscilloscope to Pin (48) of IC401 and GND.
- 2. Feed the colour bar signal to the VIDEO IN jack and set the unit in E-E or recording mode.
- 3. Make sure that the overshoot of the video signal is clipped at 190% as shown in Figure 5-4.

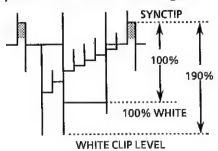


Figure 5-4.

### Note:

From sync tip to white peak, the level is 100%. The white clip level is 90% above the white level.

### **CHECKING OF RECORD LEVEL**

Measuring instrument	Oscilloscope
Mode	Record mode
Input signal	ElA colour bar (1.0Vp-p)
Test point	Pin (26) of IC301, GND.
Specifications	4head models (SP mode) Chroma (Red) : 47 ± 4mVp-p Sync tip : 200 ± 30mVp-p
	4head models (LP mode) Chroma (Red) : 34 ± 3mVp-p Sync tip : 170 ± 20mVp-p

- 1. Feed the colour bar signal to the VIDEO IN jack and set the unit in recording mode.
- 2. Connect an oscilloscope to shown in table.
- 3. Make a short circuit between pin (52) of IC401 and the GND using a 47µF/16V capacitor to minimize the FM luminance signal.
- 4. Make sure so that the amplitude of the chroma (red) portion is specified as shown in Figure 5-5(a).
- 5. Disconnect the capacitor that was connected in step 3.
- 6. Make sure so that the amplitude of the sync tip portion is specificed as shown in Figure 5-5(b).

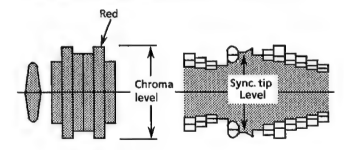


Figure 5-5(a).

Figure 5-5(b).

### CHECKING OF PLAYBACK LEVEL

Measuring instrument	Oscilloscope
Mode	Record/Playback
Input signal	EIA colour bar (1.0Vp-p)
Test point	VIDEO OUT jack
Specification	1.0 ± 0.1Vp-p

- 1. Be sure that E-E level has been correctly specificed.
- Connect a 75 ohm terminating resistor to the VIDEO OUT jack and connect an oscilloscope across this terminating resistor. (See Note below.)
- 3. Feed a colour bar signal to the VIDEO IN jack and set the unit in recording mode.
- 4. Play the colour bar portion of the recorded tape.
- 5. Make sure that the output signal amplitude is 1.0Vp-p as shown in Figure 5-6.

### Note:

If the 75 ohm terminating resistor is missing, the signal amplitude will be doubled.

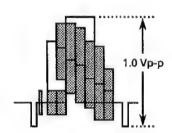


Figure 5-6.

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### **AUDIO CIRCUIT**

### **CHECKING OF E-E LEVEL**

Measuring instrument	AC milli-voltmeter
Mode	E-E/Record
Input signal	1kHz, -8.0dB (at RCA type jack) 1kHz, -3.8dB (at 21 pin type jack)
Test point	AUDIO OUT jack
Specification	- 8.0 ± 2dB (at RCA type jack) - 3.8 ± 2dB (at 21 pin type jack)

- 1. Connect an oscilloscope to the AUDIO OUT jack.
- 2. Feed the audio signal shown in table to the AUDIO IN jack.
- 3. Put the unit in E-E or recording mode.
- 4. Make sure that the output level is value shown in table.

### CHECKING OF AUDIO PLAYBACK LEVEL

Measuring instrument	AC milli-voltmeter.
Mode	Playback
Input signal	Alignment tape. (VROCPSV) (1kHz level conrtol signal)
Test point	AUDIO OUT jack
Specification	-9 <sup>+2dB</sup> -1dB

- Playback the Alignment tape. (VROCPSV 1kHz level audio signal)
- 2. Connect an AC milli-voltmeter to the AUDIO OUT iack.
- 3. Make sure that the output level is value shown in table.

### **CHECKING OF AUDIO RECORD LEVEL**

Measuring instrument	AC milli-voltmeter
Mode	Record/playback
Input signal	1kHz, -8.0dB (at RCA type jack) 1kHz, -3.8dB (at 21 pin type jack)
Test point	AUDIO OUT jack
Specification	- 8.0 ± 3dB (at RCA type jack) - 3.8 ± 3dB (at 21 pin type jack)

### 1. Connect an oscilloscope to the AUDIO OUT jack.

- 2. Feed the audio signal shown in table to the AUDIO IN jack.
- 3. Make the self-recording and playback of the signal.
- 4. Make sure that the output level is value shown in table.
  - If it is out of specified value, verify the bias current (ADJUSTMENT OF AUDIO BIAS CURRENT below).

### ADJUSTMENT OF AUDIO BIAS CURRENT

Measuring instrument	AC milli-voltmeter
Mode	Record
Input signal	Not required
Test point	TP601 (+)~TP602 (-)
Control	R634 Bias current control
Specification	2.5 ± 0.1mVrms.

- Connect an AC milli-voltmeter to TP601 (+) and TP602 (-).
   (Use TP602 for ground lead.)
- 2. Put the unit in recording mode.
- 3. Adjust R634 so that the AC milli-voltmeter read is 2.5 ± 0.1mVrms.

# CHECKING OF ERASE VOLTAGE AND OSCILLATION FREQUENCY

Measuring instrument	Oscilloscope
Mode	Record
Test point	Full erase head
Control	T601
Specification	70 ± 5kHz,40Vp-p or greater.

- 1. Put the unit in record mode.
- 2. Connect an oscilloscope across the full erase head.
- 3. Make sure the erase voltage across the full erase head is approx. 40Vp-p or more and frequency is 70 ± 5kHz.

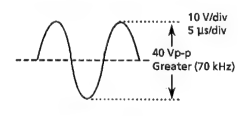


Figure 5-7.

### RF CIRCUIT

# ADJUSTMENT OF RF AGC CIRCUIT (EXCEPT G/S Version)

Measuring instrument	Oscilloscope
Mode	Good TV Commercial broadcast reception
Test point	TP1502 (Sig.), TP1501 (GND)
Control	VR001 AGC control
Specification	Just before shrinking (See of Figure 5-8.)

- 1. Have the unit received good TV commercial broadcast reception.
  (Input field strength: 80dBµV of antenna
- 2. Connect an oscilloscope to test points TP1502 (Sig.) and TP1501 (GND).
- 3. Observe the video output terminal waveform on the oscilloscope.
  - Adjust VR001 (AGC control) in the IF pack until the noise disappears from the oscilloscope screen and the waveform nearly comes into sync.

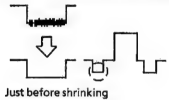


Figure 5-8.

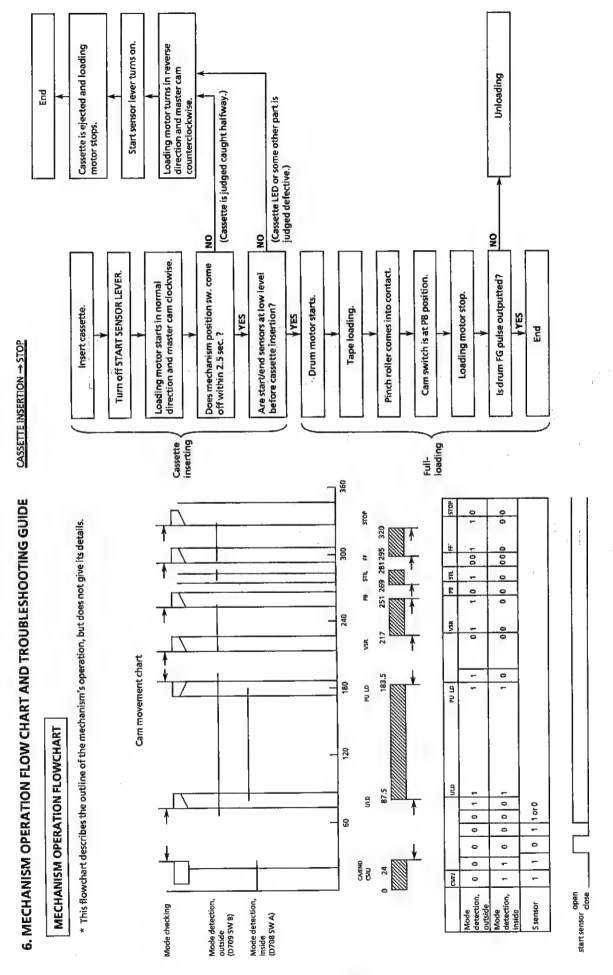
# ADJUSTMENT OF RF AGC CIRCUIT (G/S-Version ONLY)

	The state of the s
Measuring instrument	DC voltmeter VHF signal generator
Mode	RF signal at E12-CH (by VHF signal generator) (EBU colour bar signal at 87.5% modulated.)
Test point	TP1503 (+), TP1501 (-)
Control .	VR001 AGC control
Specification	4.5 ± 0.1V (When the tuner make use of VTUVTSH6HZ50/) 4.5 ± 0.1V (When the tuner make use of VTUOF4EG-721F) 4.5 ± 0.1V (When the tuner make use of VTUOF4EG-721F)

1. Receive the E12 channel signal (colour bar signal at 87.5% modulated.) at input field strength: 70dBµV of antenna terminal.

- 2. Connect a DC voltmeter to test points TP1503 (+) and TP1501 (-).
- 3. Adjust VR001 (AGC control) in the IF pack so that the voltage be specified.

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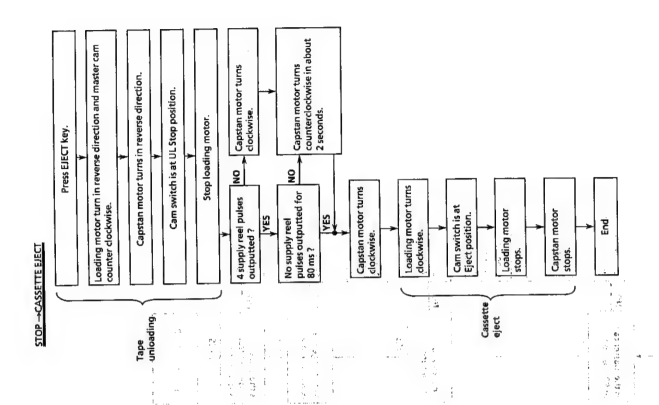
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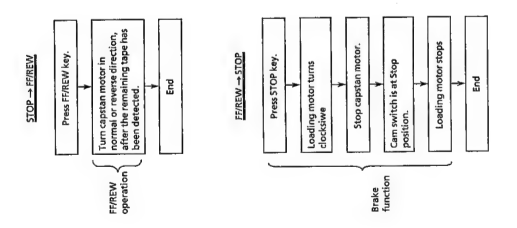
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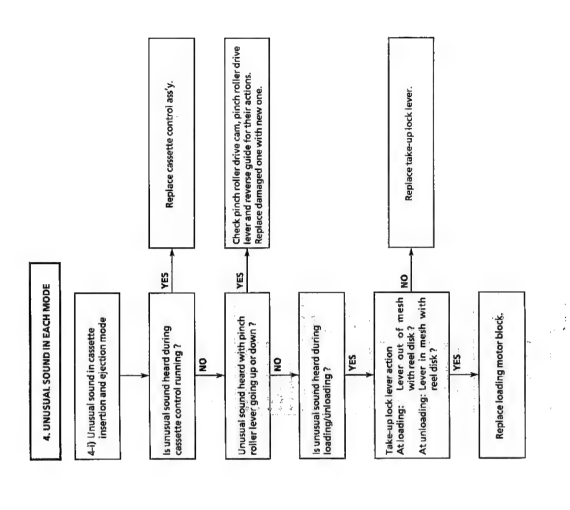
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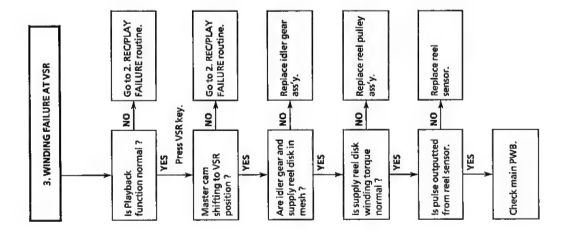
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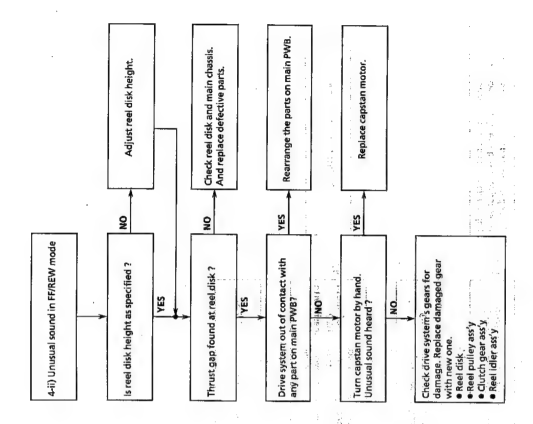
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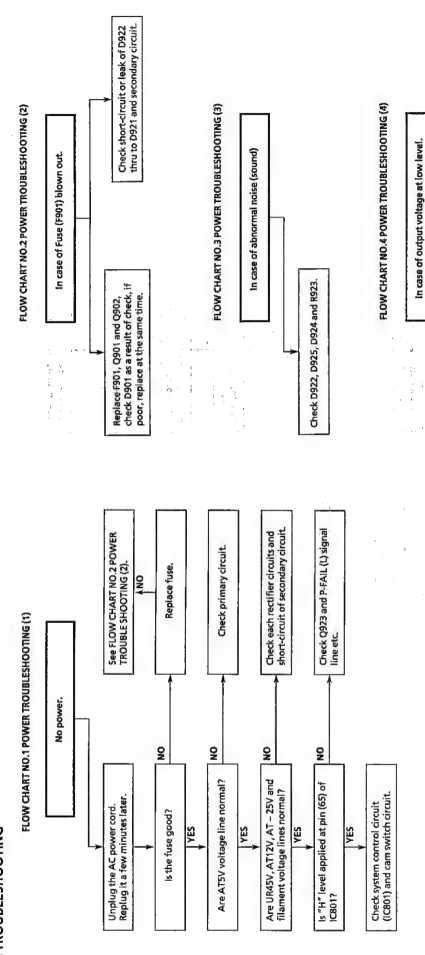


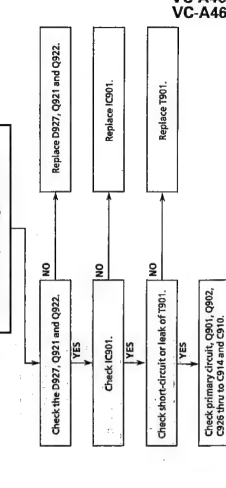




AND PARTY

# 7. TROUBLESHOOTING





2

Is the supply voltage of 5V fed to

pin (18) of IC5001?

2

AT-25V fed to pin (16) of IC5001? Is the supply negative voltage of

YES

ş

Is there 4.0MHz oscillation at pin

(19) and (20) of IC5001?

YES

8

between (1)/(2) and (44)/(45) of

Also negative voltage applied between these pins and GND. the fluorescent display tube? Is filament voltage applied

YES

Replace IC801.

9

Check between at pin (1) of receiver thru pin (15) of IC801.

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270m J. Tanton Settler

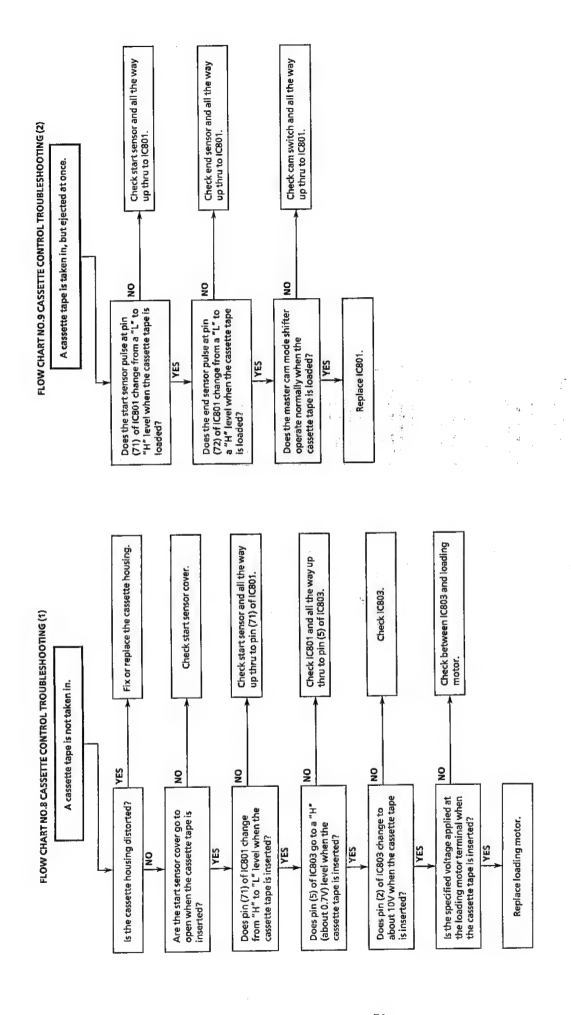
2

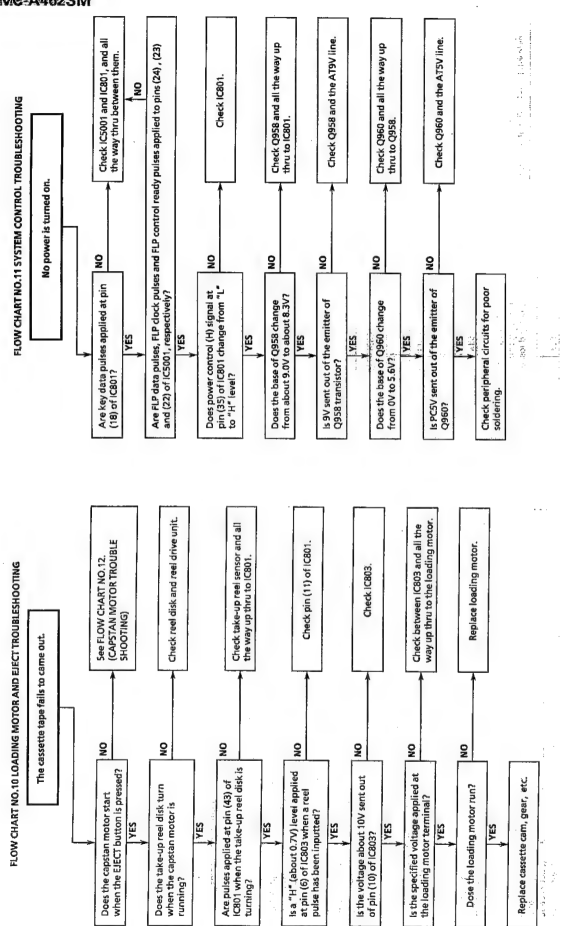
Does the fluorescent display tube

function?

YES

Replace (C5001.

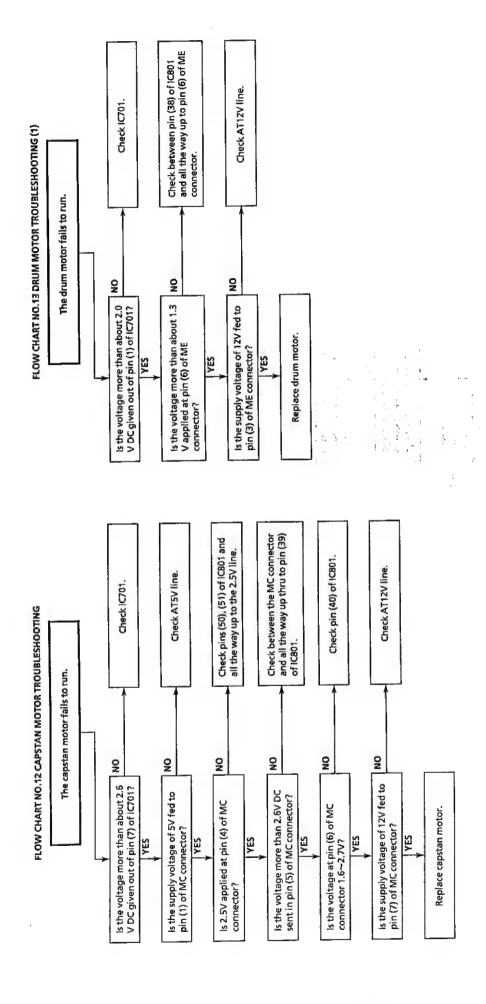


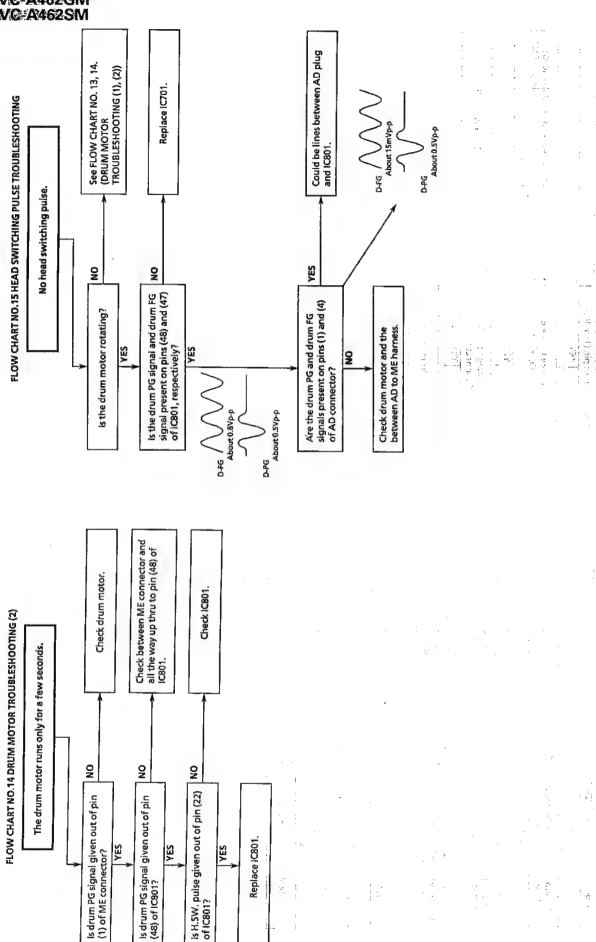


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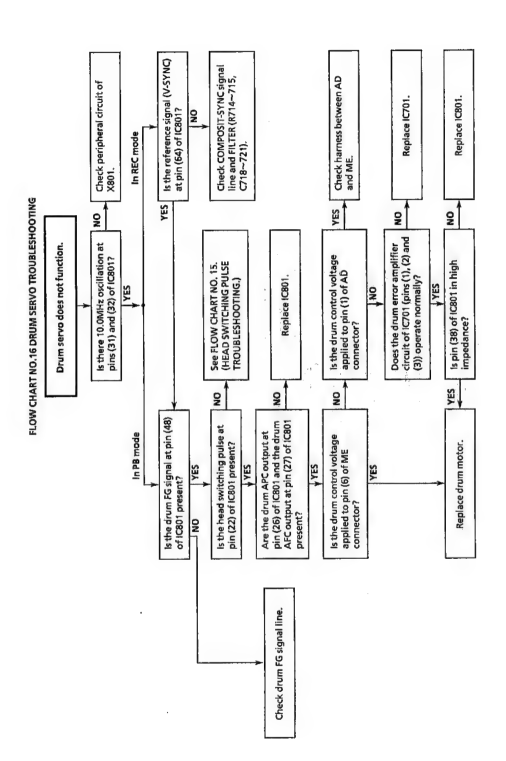
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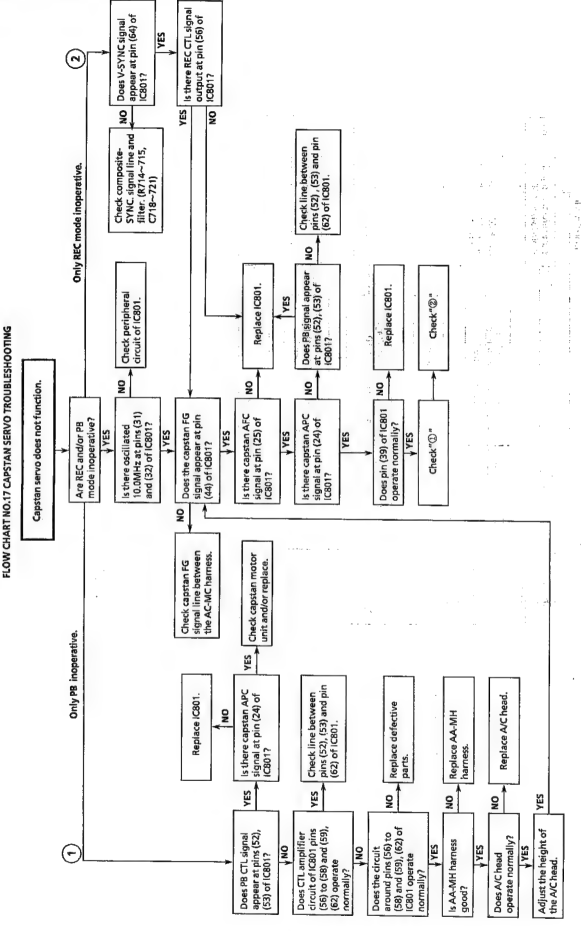
Replace IC801.

YES

YES

(1) of ME connector?



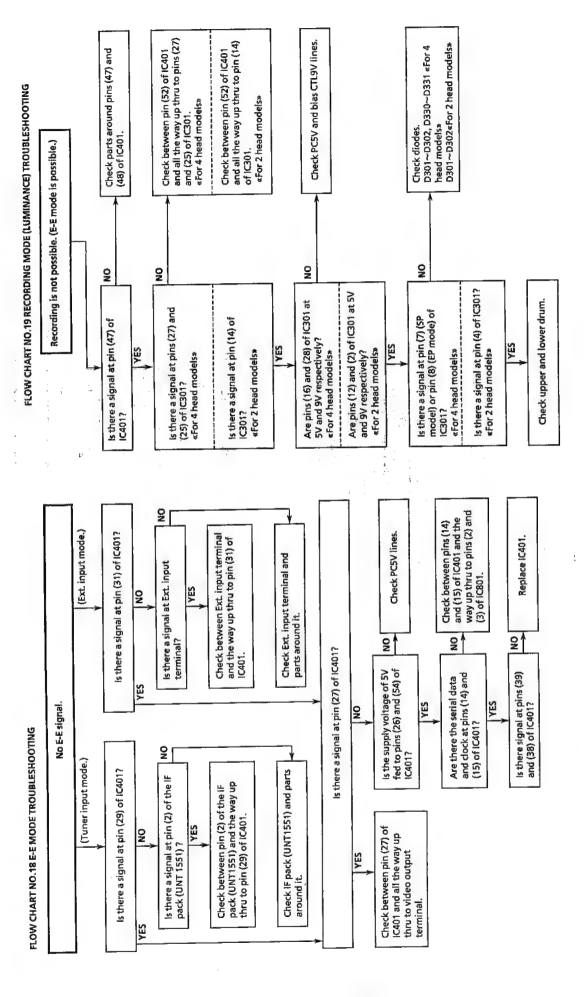


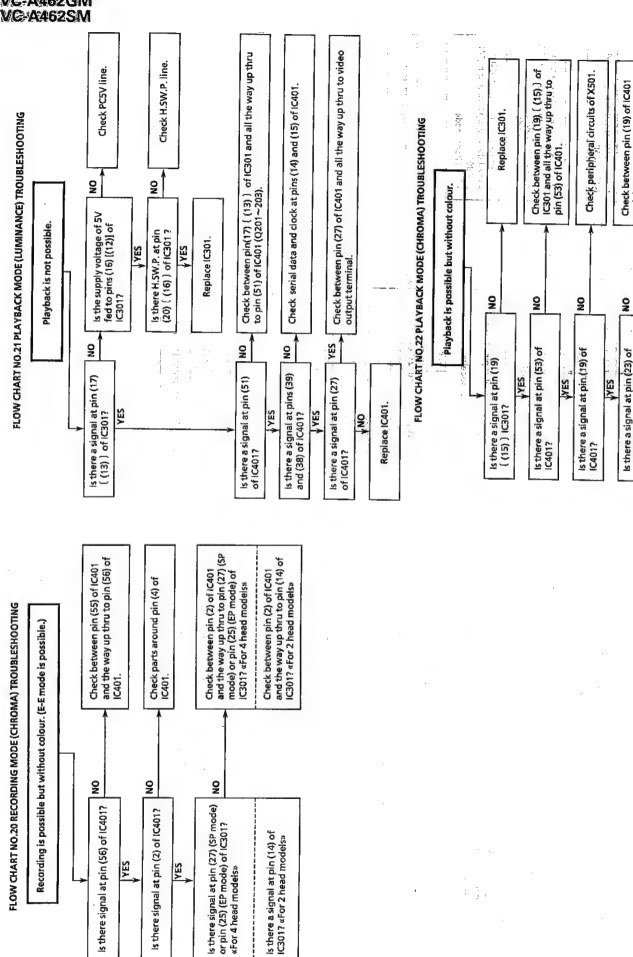
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and the way up thru to pin (23) of IC401.

Replace IC401.

Note: Words shown in the bracket " ( ) " are for the 2 head models only.

2

Is there a chroma signal at pin (27)

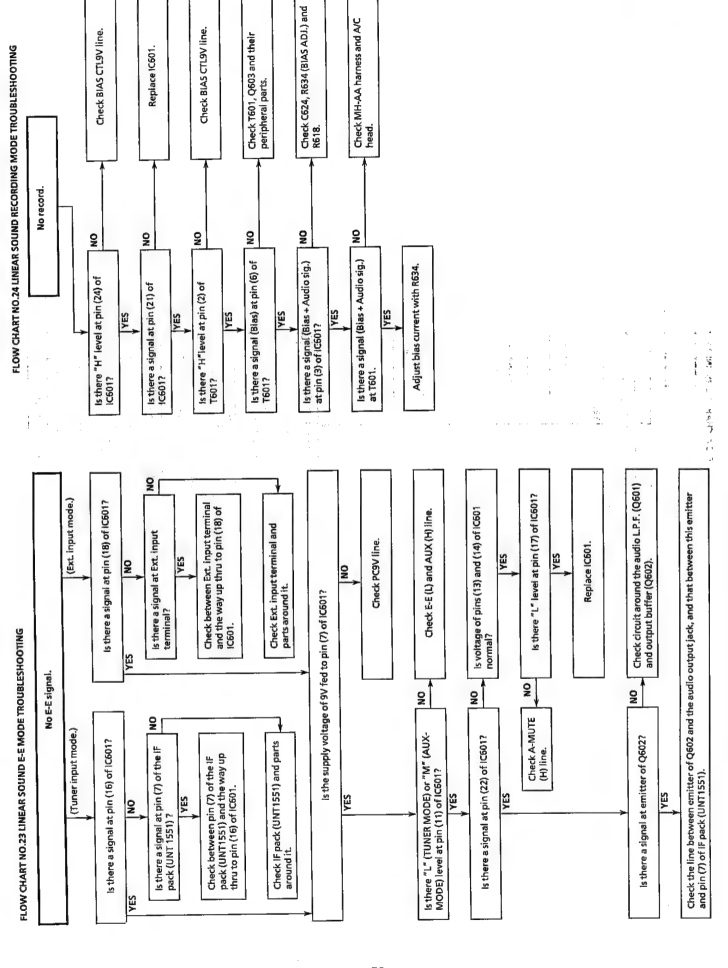
of IC4017

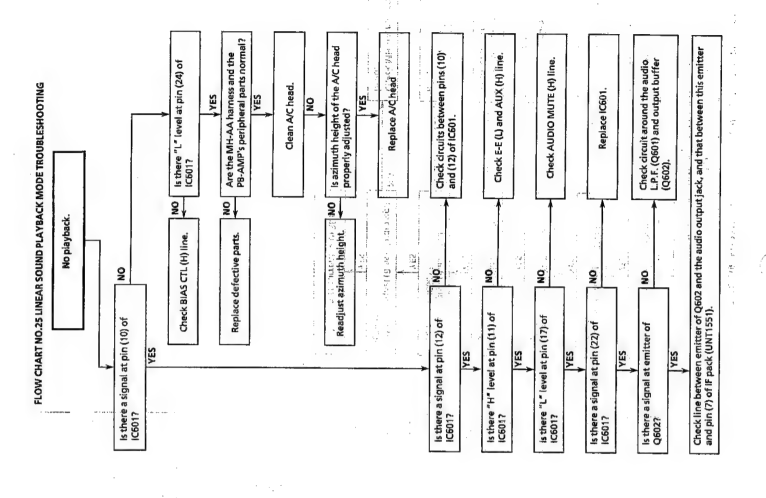
VES

IC4017

YES

«For 4 head models»





### REPLACEMENT OF IC804 (E<sup>2</sup>PROM)

≪ Servicing precautions >>

When the IC804 (E<sup>2</sup>PROM) has been replaced, make the following reprogramming. Depending on models, the IC804 (E<sup>2</sup>PROM) has been factory adjusted for it's memory function. It's therefore necessary to reprogram the memory function for the model in question. Note that the servo circuit requires readjustments for the slow and still modes.

Memory function reprogramming.

1. Check the power off. (Power is standby mode)

2. Make for a moment short circuited jumper pins 33 and 34 on the main PWB. Be sure that all the fluorescent display tubes light up into the TEST mode.

3. Using the CHANNEL (+) and (-) buttons, select the right function numbers from among JP0-JP31, which appear in the fluorescent display tube, referring to the E<sup>2</sup>PROM map.

Press the DISPLAY button to pick up the functions (ON) and the CLEAR button to discard the functions (OFF).

\* When the DISPLAY button has been pressed (ON), the memory function No. starts flashing.

\* When the CLEAR button has been pressed (OFF), the memory function No. lights up.

4. Make the short circuited cathode of D5001 and jumper pin 391 on the main PWB, and the settings will be displayed in hexadecimal notation.

Now you can see if the settings are correct.

Example: "ON" and "OFF" are taken as "1" and "0" respectively. The numbers JP0 to JP31 are divided into eight groups and each group's setting is displayed in hexadecimal notation.

J31	J30 J29						J18 J17 J1	6 🔡
- 0		0   0		0 0	$^{\circ}$ $^{\circ}$	0 0		
	SPACE	,	ŏ		ŏ	. `	ŏ	
J15	J14 J13		J10 J9				J2 J1 J	0
0	ه ۱۱ ه	0 0	1 0	0 - 0	o n	0   1	1 0 1	
	Ö		4		ő	ŀ	D	

"000040D" appears in the fluorescent display tube.

5. Finally make for moment short circuited jumper pins 33 and 34 on the main PWB to clear the TEST mode or press the operate button to turn the power on.

_	T	1	1	-	Т	-	-	:	Т	È i	!		Т	:		:	Γ-	:	:	!	T .	!	1	1	Τ.	ļ	_	_	_	1	_	_	T-1
A72LM	0	0	0		0	0	-	0	0	0	0	0	0	0	-	-	0	1	0	  -  -	-		  -   	0	_	0	0	0	-	0	0	0	2035E80
A72HM	0	0	0	0	0		-	0	0	0	0	0	0	0	  -  -  -  -	     <del> </del> 	0	  -  -	0	1	-	0		 	**	0		0	wir.	0	0	0	2035BA8
A72GM	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	-	0	-	-	-	0	0	-	0	0	0	-	-	0	1	2025C8D
A462SM	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	-	2004001
A462GM	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	-	-	0	-	200400D
A62SM	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	-	0	-	0	0	0	0	0	0	0	0	0	0.	0	1	2005001
A62GM	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	-	0		0		0	0	0	0	0	0	-		0	1	200540D
A49GM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	-	0	0	1	0	0	0	-	-	0	1	002048D
A50LM	0	0	0	0	0	0	0	1	0	0	Q	0	0	0	1	-	0	-	0	0	0		+-	0	1	0	0	0	0	0	0	0	1034680
A.SOHM	0	0	0	0	0	0	0	1	0	0	0	0	0	0	-	ı	0	-	0	0	0	0	-	-	-	0	1	0	0	0	0	0	10343A0
A39LM	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	-	0	0	0	Q	0	0	0	0	0	0	0	0	0	0	1004000
A39HM	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	-	0	0	0	0		-	0	0	-	0	0	0	0	0	1004120
A239GM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	-	0		G00000
A395M A2395M	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	10D 0000001 0
A39GM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	0		0	0	0	0	-	-	0	1	8
			:		NT-PB		HEAD1	HEAD0		1	1 1 1	-		VICAM	G-CODE1	3-CODE0	OEM	G, 1	1 1 1 1	SHUTTLE	LINE2	Q VIV	TUNER1	TUNERO	DECODER	SYSTEM-	'CR1	VCR0	20	PS	COLOUR1		DISPLAY 00
	JP31	30	29	28	_		25	_	23	22	21					$\neg$	-	_		12 S	-	_	6		7	_			3	7	_	_	

(Note: "1": flashing "0": lights up)

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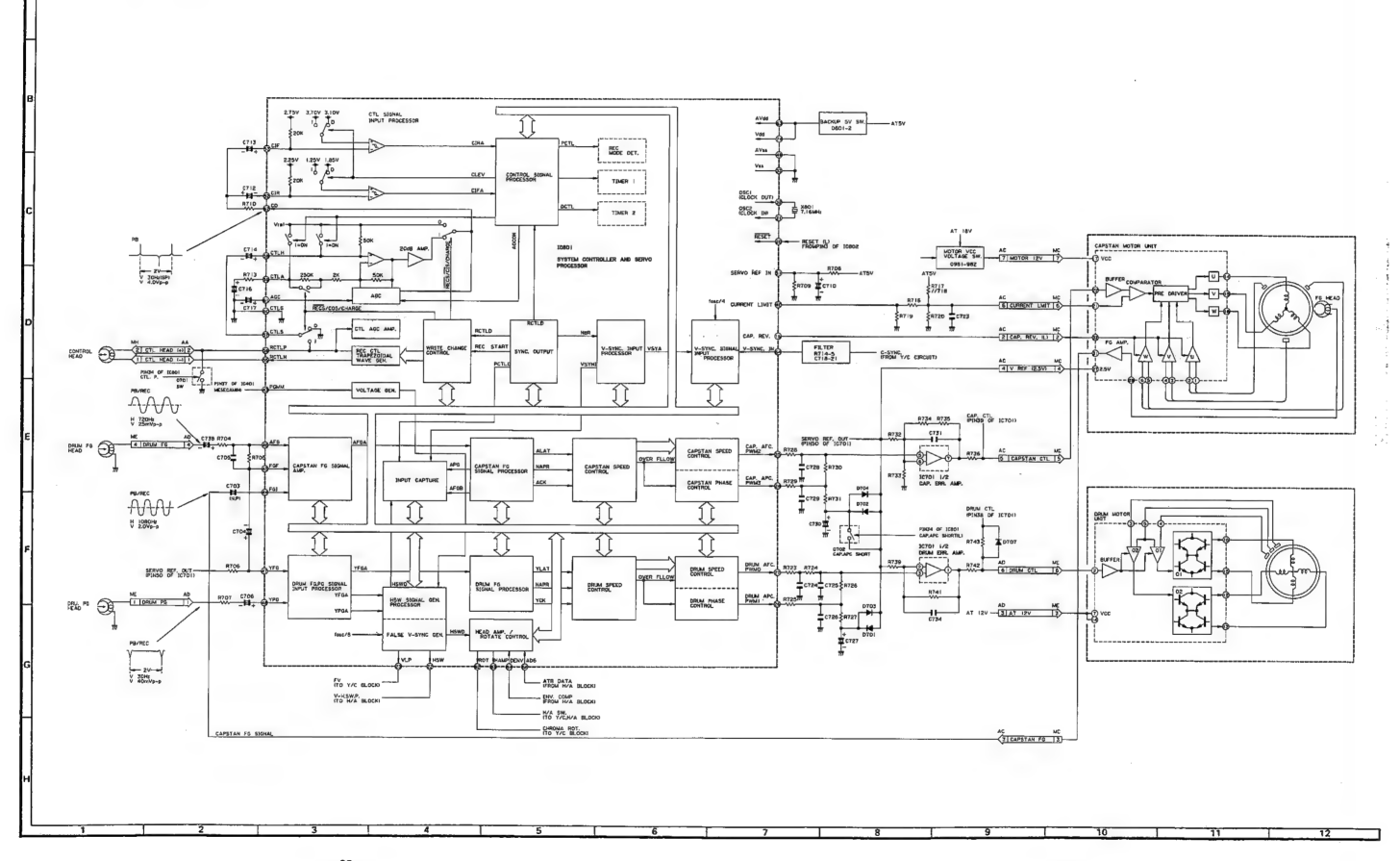
2. Persu in 3. User.

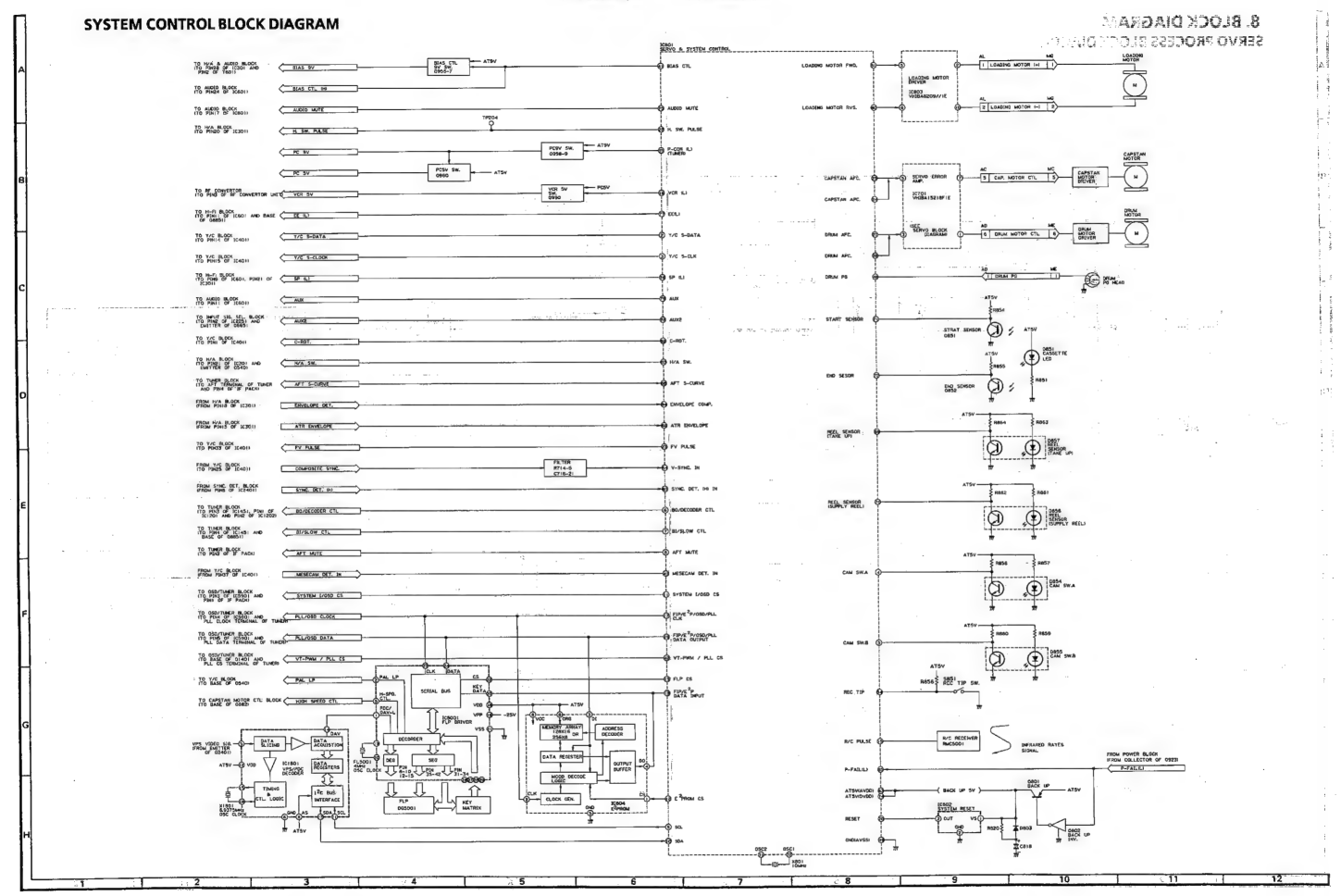
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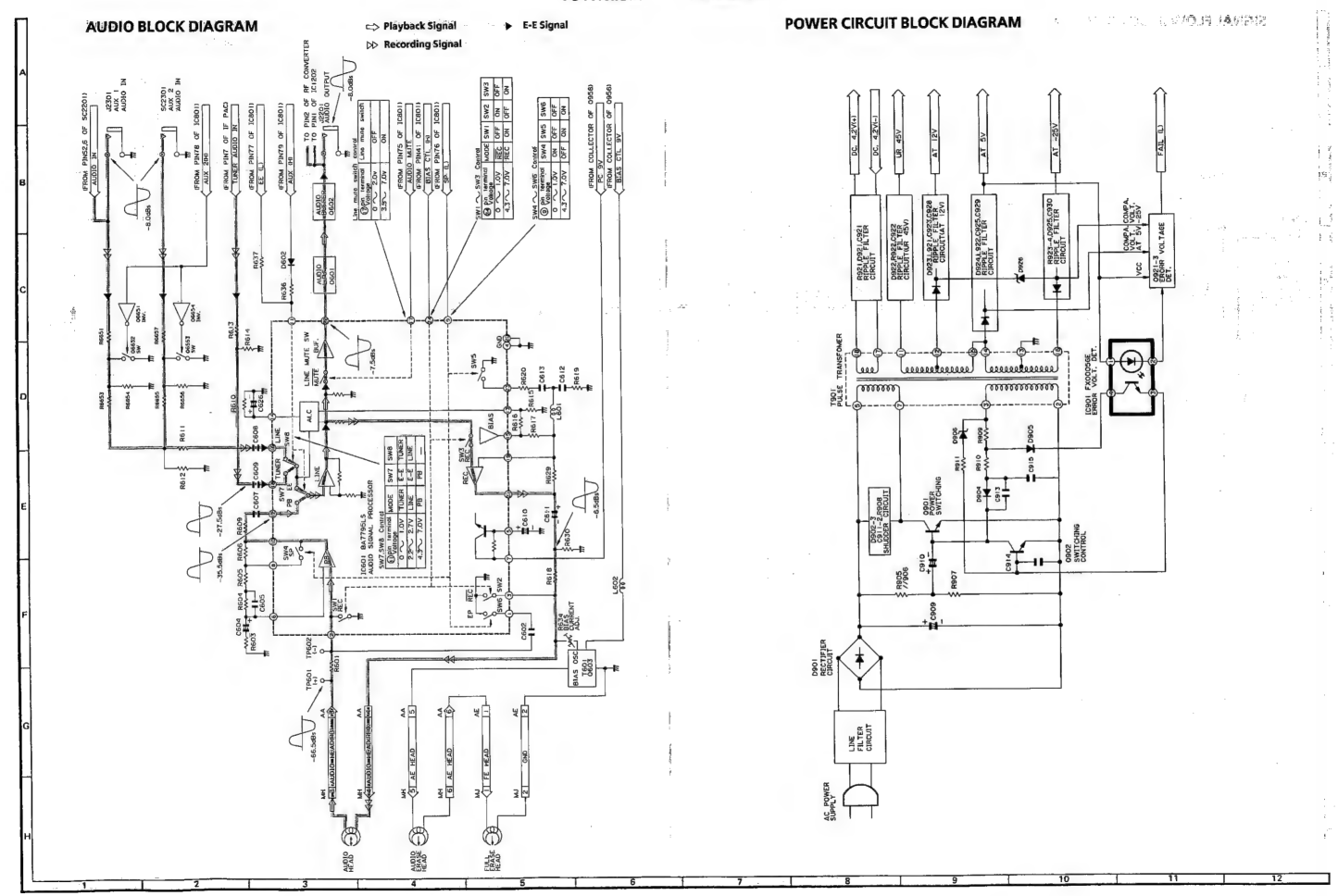
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# **MEMO**

### SCHEMATIC DIAGRAM

IMPORTANT SAFETY NOTICE:

BE SURE TO USE GENUINE PARTS FOR SECURING THE SAFETY AND RELIABILITY OF THE SET PARTS MARKED WITH "A" AND PARTS SHADED (IN BLACK) ARE ESPECIALLY IMPORTANT FOR MAINTAINING THE SAFETY AND PROTECTING ABILITY OF THE SET.

BE SURE TO REPLACE THEM WITH PARTS OF SPECIFIED PART NUMBER.

### **SAFETY NOTES:**

- 1. DISCONNECT THE AC PLUG FROM THE AC OUTLET BEFORE REPLACING PARTS.
- 2. SEMICONDUCTOR HEAT SINKS SHOULD BE REGARDED AS POTENTIAL SHOCK HAZARDS WHEN THE CHASSIS IS OPERATING.

### **NOTES:**

- 1. The unit of resistance "ohm" is omitted (k = 1000 ohm, M = 1 Meg ohm).
- 2. All resistors are 1/8 watt, unless otherwise noted.
- 3. The unit of capacitance "F" is omitted ( $\mu = \mu F$ ,  $p = \mu \mu F$ ).
- 4. The values in parentheses are the ones in the PB mode; the values without parentheses are the ones in the REC mode.

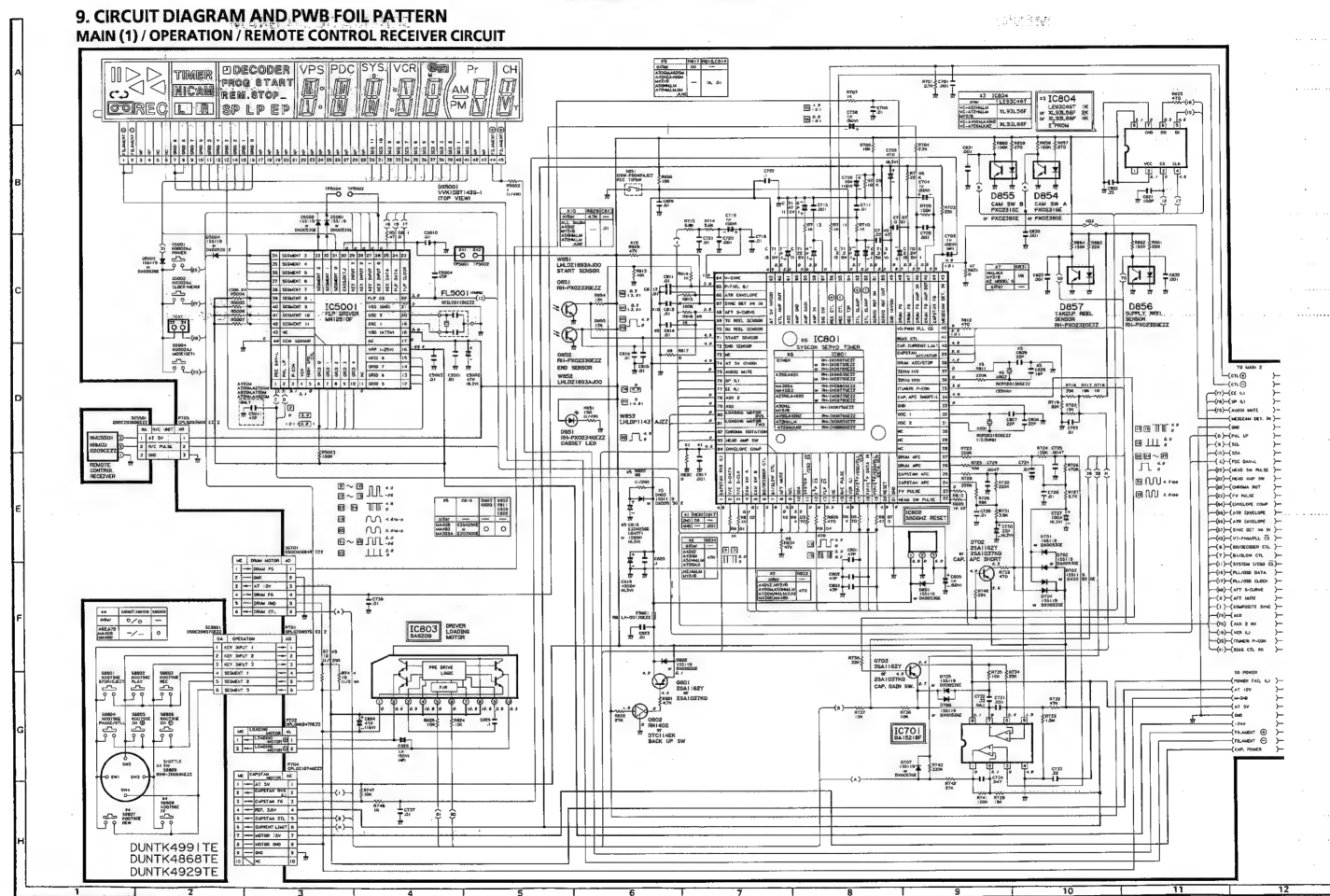
### **VOLTAGE MEASUREMENT CONDITIONS:**

- DC voltages are measured between points indicated and chassis ground by VTVM, with AC230V, 50Hz supplied to unit and all controls are set to normal viewing picture unless otherwise noted.
- 2. Voltages are measured with 10000µV B & W or colour signal.

WAVEFORM MEASUREMENT CONDITIONS: 10000μV 87.5 percent modulated colour bar signal is fed into tuner.

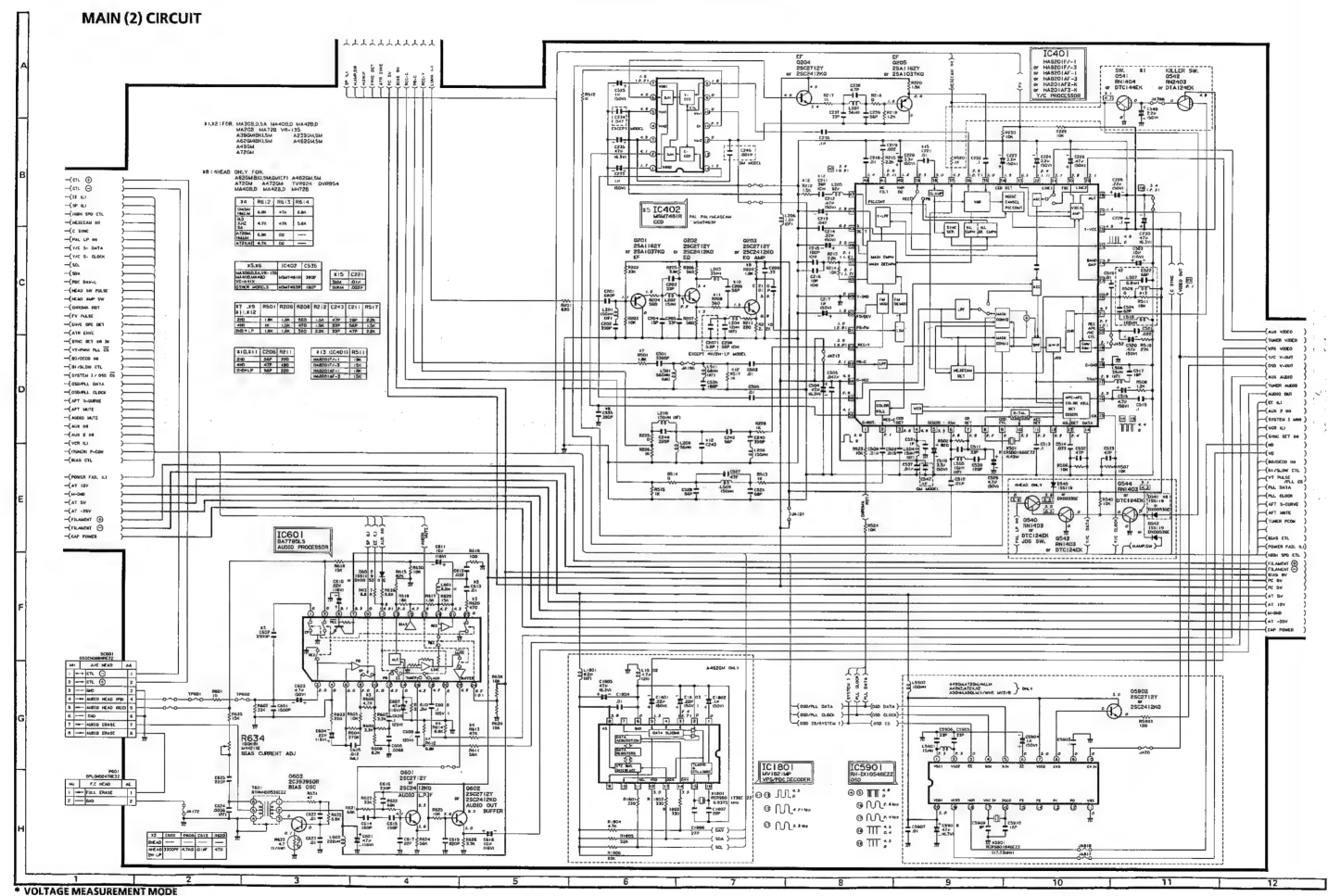
### CAUTION:

This circuit diagram is original one. Therefore there may be a slight difference from yours.

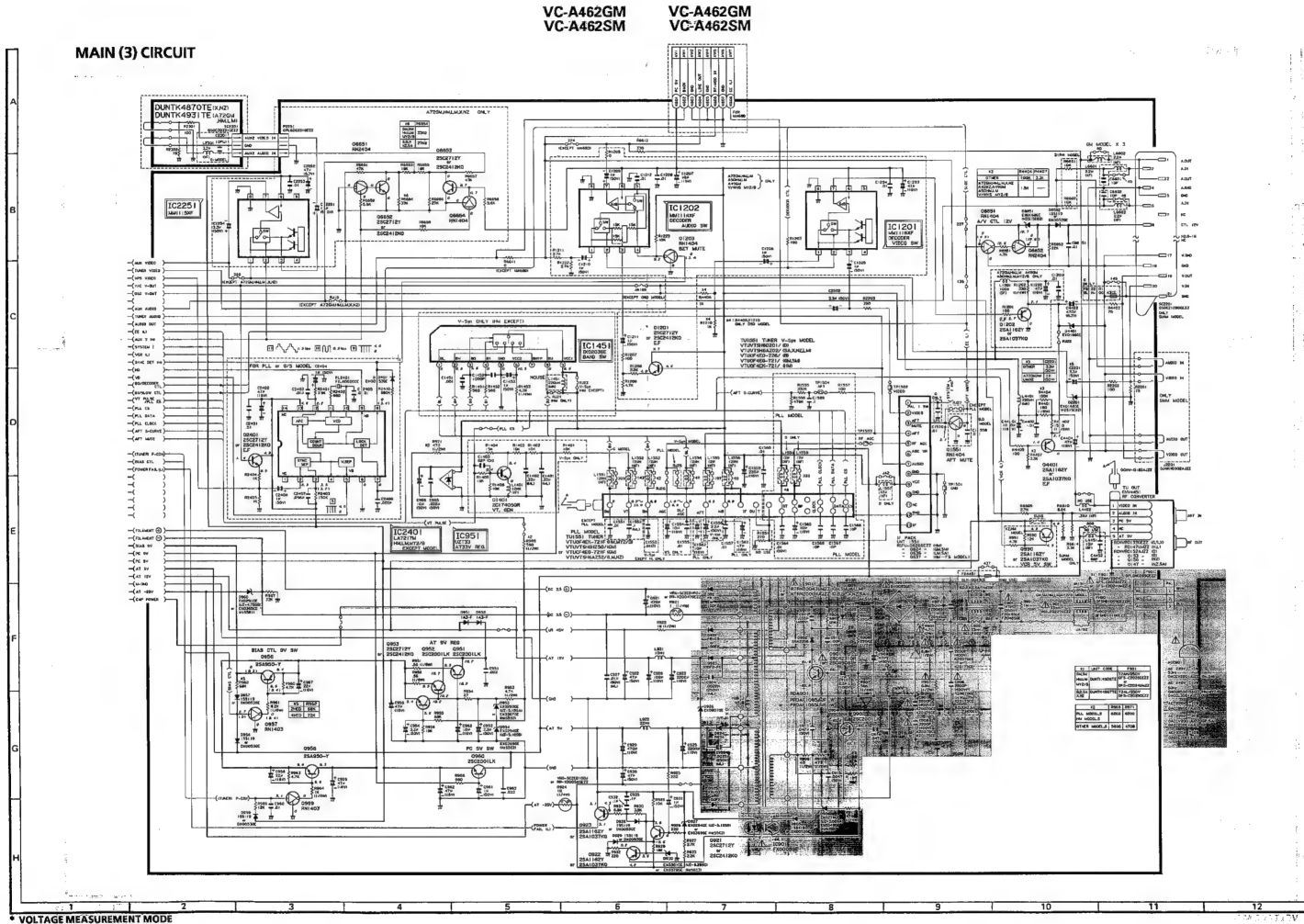


\* VOLTAGE MEASUREMENT MODE

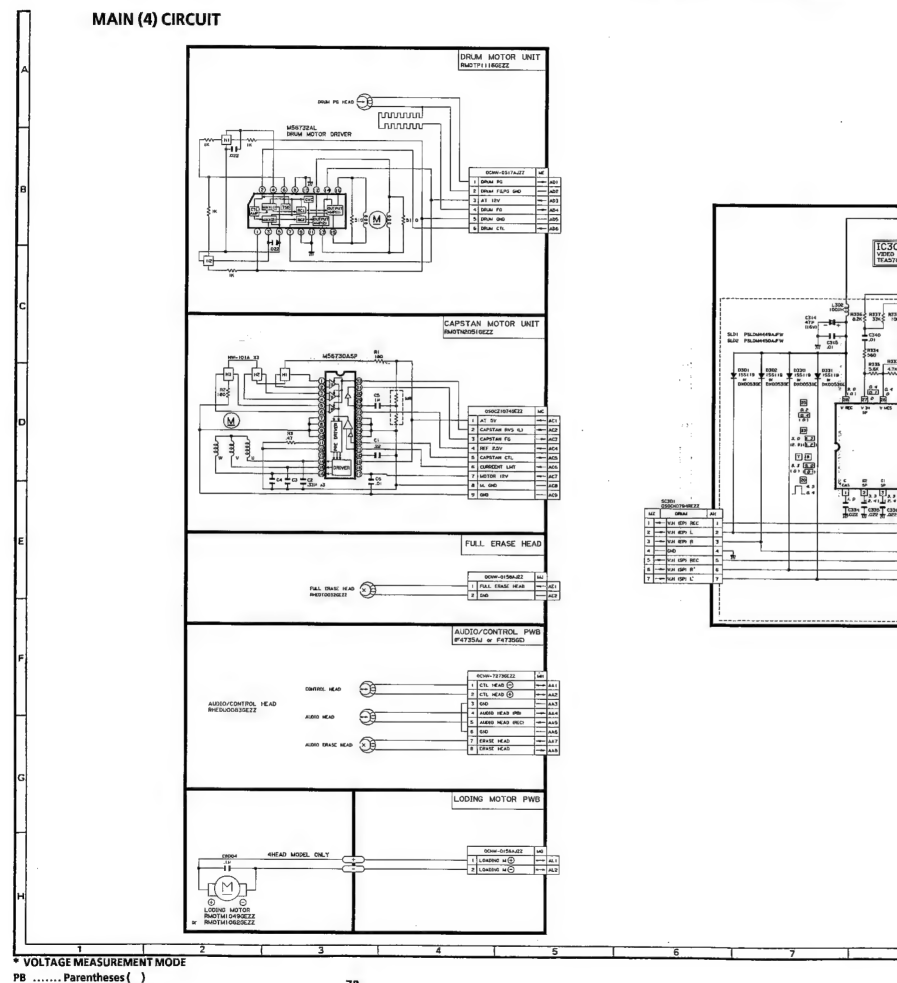
PB ...... Parentheses ( )
REC ..... Without Parentheses

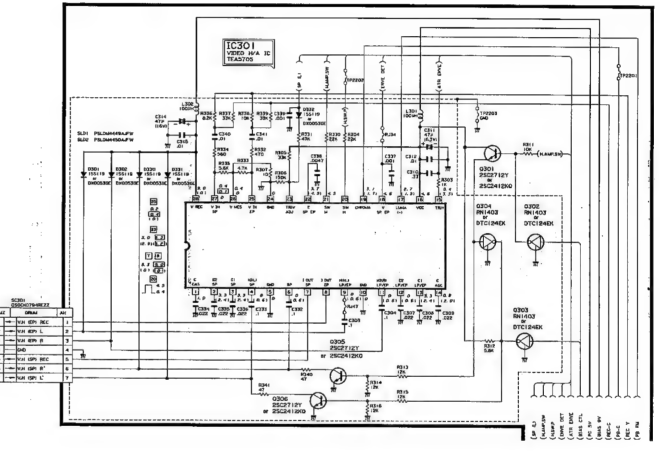


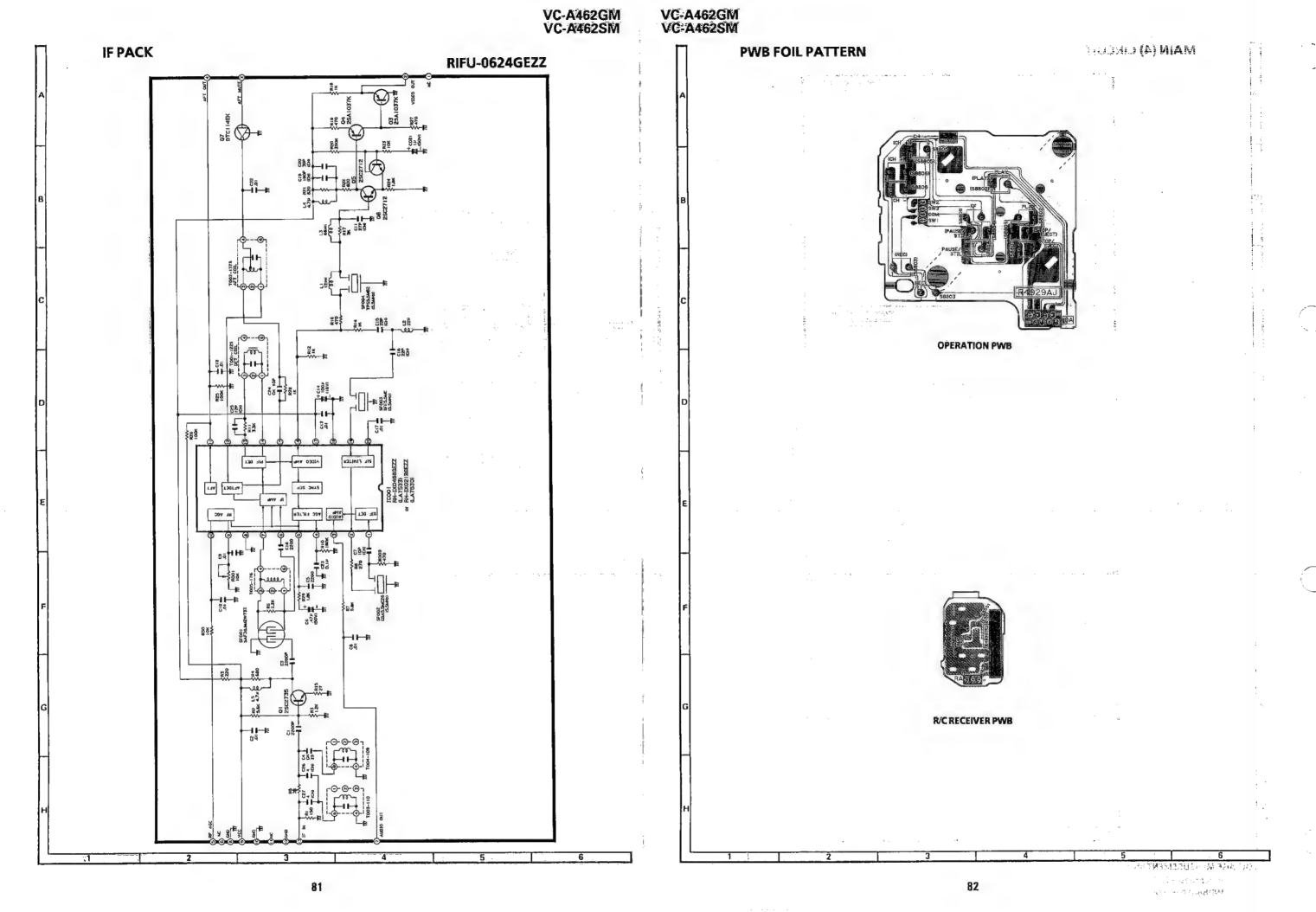
PB ...... Parentheses ( ) **REC ..... Without Parentheses** 

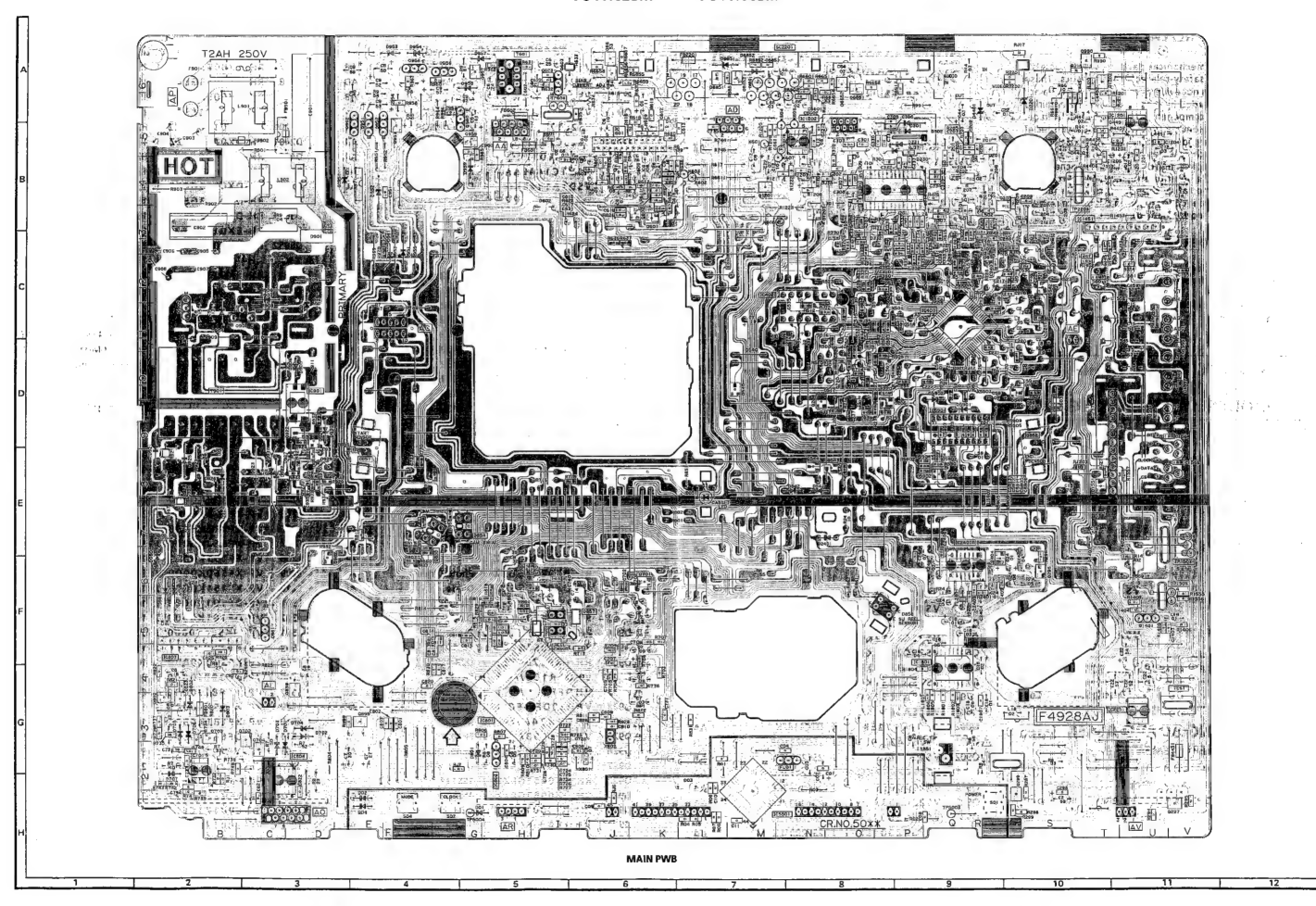


PB ...... Parentheses ( ) **REC ..... Without Parentheses** 









### **10. REPLACEMENT PARTS LIST** PARTS REPLACEMENT

Many electrical and mechanical parts in video cassette recorder have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this manual; electrical components having such features are identified by A and shaded areas in the Replacement Parts Lists and Sche matic Diagrams. The use of a substitute replacement part which does not have the same safety characteristics as the factory recommended replacement parts shown in this service manual may create shock, fire or other hazards.

#### "HOW TO ORDER REPLACEMENT PARTS"

To have your order filled promptly and correctly, please furnish the following informations.

1. MODEL NUMBER

2. REF. NO.

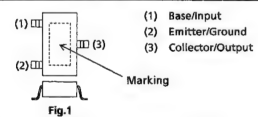
3. PART NO.

Ref. No.

4. DESCRIPTION

5. PRICE CODE

## **HOW TO IDENTIFY CHIP** TRANSISTORS AND **DIODES BY ITS MARKING**



Package	Marking	Parts No.
Fig. 1	15	VSDTA124EK/-1
Fig. 1	25	VSDTC124EK/-1
Fig. 1	24	VSDTC114EK/-1
Fig. 1	26	VSDTC144EK/-1
Fig. 1	16	VSDTA144EK/-1
Fig. 1	BQ	V\$2\$C2412KQ-1

MARK \*: SPARE PARTS-DELIVERY SECTION.

Description

## **PRINTED WIRING BOARD ASSEMBLIES** (NOT REPLACEMENT ITEM)

Part No.

DUNTK4928TEV6 - Main Unit (VC-A462GM) -DUNTK4928TEV8 - Main Unit (VC-A462SM) --DUNTK4929TEV2 - Operation Unit DUNTK4930TEV1 - R/C Receiver Unit

Ref. No.	Part No. *	Description	Code	Ref. No.	Part No.	<b>★</b> Description	Code	Ref. No.	Part No.	* Description	Code
Dì	JNTK4928TEV6	(VC-NA62GM	1		TRANSISTOR	(Continued)			DIODES (	(Continued)	
		=	-	Q957	VSDTC124EK/-1	J DTC124EK	AB	D957	RH-DX0053GEZ	Z J 1SS132	AA
D	JNTK4928TEV8	- · · · · · · · · · · · · · · · · · · ·	)	Q958	V\$2\$A950-Y/1E	J 2\$A950	AD	D958	RH-DX0053GEZ	Z J 1\$\$1 <b>3</b> 2	AA
	MAIN UNIT AS	SEMBLY		Q959	VSDTC124EK/-1	J DTC124EK	AB	D959	RH-DX0053GEZ	Z J 1SS132	AA
		:		Q960	VS2SC2001LK-1	J 2SC2001LK	AA	D960	RH-EX0291CEZ	Z J Zener Diode	AA
	TUNER AND ASS	SEMBLY		Q1401	VS2C1740SQR1E	J 25C1740SQR	AĈ	D2201	RH-EX0168GEZ	Z J HZS15EB2	AA
CNV/4451	RCNVR0133GEZZ J F		AZ	Q2401	V\$2\$C2412KQ-1	J 2SC2412KQ	AA	D2401	RH-DX0053GEZ	Z J 1SS132	AA
	VTUOF4EG-721/ U \		BD	Q4401	VS2SA1037KQ-1	J 2SA1037KQ	AA	D4401	RH-EX0168GEZ	Z J HZS15EB2	AA
	RiFU-0624GEZZ J 1		BB		VSDTC144EK/-1	J DTC144EK	AB	D5001	RH-DX0053GEZ	Z J 1SS132	AA
01111331	0 00140111 7 1	1 TOOK	00	Q8852	VSDTA144EK/-1	J DTA144EK	AC	D5002	RH-DX0053GEZ	Z J 1\$\$132	AA
								D5003	RH-DX0053GEZ	Z J 1\$\$132	ĄA
	INTEGRATED C	IRCUITS		La Library				D5004	RH-DX0053GEZ	Z J 1SS132	AA
IC301	VHITEA5705/-1 J \		AL		DIO	DES		D8851	RH-EX0168GEZ	Z J 15\$132	AA
IC401	VHIHA8201F/-1 J		AW	D301	RH-DX0053GEZZ	J 1SS132	AA	D8852	RH-DX0053GEZ	Z J 1\$\$132	AA
IC402	VHIMSM7463R-1 J (		AM	D302	RH-DX0053GEZZ	J 1SS132	AA	<u></u> ∧ IC901	RH-FX0005GEZ	Z J 1SS132	AE
IC601	VHIBA7795LS-1 J		AG	D330	RH-DX0053GEZZ	J 1SS132	AA	Q851	RH-PX0233GEZ	Z J Photo Diode	AD
IC701	VHIBA15218F1E J	-daio i rocessor	AF	D331	RH-DX0053GEZZ	J 1\$\$132	AA	Q852	RH-PX0233GEZ	Z J Photo Diode	AD
IC801	RH-IX0867GEZZ J S	Success Convertimen	BE	D332	RH-DX0053GEZZ	J 15\$132	AA				1
IC802	VHIS806HZ//-1 J	-		D540	RH-DX0053GEZZ	J 15\$132	AA ·		PACKAG	ED CIRCUITS	
			AC	D541	RH-DX0053GEZZ	J 1\$\$132	AA	X501	RCRSB0166GEZ	Z J Crystal, 4.43MHz	AF
IC803	VHIBA6209//1E J (		AG	D542	RH-DX0053GEZZ	J 15S132	AA	X801	RCRSB0190GEZ	Z J Crystal, 10MHz	AM
IC804	VHILE93C46T-1 J		AF	D602	RH-DX0053GEZZ	J 1SS132	AA	X1801	RCRSB0173GEZ	Z J Crystal (GM only)	
IC951	VHIUZT33///-1 J /	•	AC	D701	RH-DX0053GEZZ	J 1SS132	AA			•	
	RH-IX0203GEZZ J I		AE	D702	RH-DX0053GEZZ	J 1SS132	AA				
IC1801	VHIMV1821MP-1 U		AW	D703	RH-DX0053GEZZ		AA		COILS AND T	RANSFORMERS	
		(VC-A462GM)		D704	RH-DX0053GEZZ		AA	FL2401	RFILA0020CEZ		AD
	VHILA7217M/-1 J		AG	D705	RH-DX0053GEZZ		AA		RFILC0115GEZ		AC
IC5001	VHIMN12510F-1 J	FLP Driver	AM	D706	RH-DX0053GEZZ		AA	L201	VP-XF151K000		AB
				D707	RH-DX0053GEZZ		AA	L202	VP-XF150K000		AB
	TRANSISTO			D801	RH-DX0053GEZZ		AA	L202	VP-XF330K000		AB
Q201	V\$2\$A1037KQ-1 J	_	AA	D802	RH-DX0053GEZZ		AA	L203	VP-XF120K000	•	AB
Q202	V\$2\$C2412KQ-1 J 2		AA	D851	RH-PX0234GEZZ		AD	L204	VP-XF820K000	•	AB
Q203	V\$2\$C2412KQ-1 J 2	2\$C2412KQ	AA	D854	RH-PX0234GEZZ		AF	L203			
Q204	VS2SC2412KQ-1 J 2	2SC2412KQ	AA	D855	RH-PX0231GEZZ		AF	L200	VP-DF1R2M000 VP-XF560K000	· · · · · · · · · · · · · · · · · · ·	AB AB
Q205	VS2SA1037KQ-1 J	2SA1037KQ	AA	D856	RH-PX0231GEZZ			L207		•	
Q540	VSDTC124EK/-1 J	DTC124EK	AB		RH-PX0232GEZZ		AF AF		VP-XF151K000		AB
Q541	V\$2\$C2412KQ-1 J	2SC2412KQ	AA	D857					VP-XF560K000		AB
Q542	VSDTA124EK/-1 J I	DTA124EK	AB	<u> </u>			AC		VP-XF151K000	•	AB
Q543	VSDTC124EK/-1 J I	DTC124EK	AB	<u>∧</u> D902			AC	L301	VP-DF101K000	•	AB
Q544	VSDTC124EK/-1 J	DTC124EK	AB	<u>∧</u> D903			AB	L302	VP-DF101K000	•	AB
Q601	V\$2\$C2412KQ-1 J	2SC2412KQ	AA	<u> </u>			AB	L501	VP-MK561K000	•	AB
Q602	VS2SC2412KQ-1 J	2SC2412KQ	AA	<u>∧</u> D905			AA	L504	VP-XF150J000	•	AB
Q603	VS2C3939SQR1E J	2SC3939SQR	AC	<u>∧</u> D906			AA	L505	VP-XF100K000	•	AB
Q702	VS2SA1037KQ-1 J	2SA1037KQ	AA	<u>∧</u> D921			AC	L506	VP-XF390J000	* I I I I I I I I I I I I I I I I I I I	AB
Q703	VS2SA1037KQ-1 J	2SA1037KQ	AA	_	VHDFR103///-1		AC	L507	VP-YF682J000		AC
Q801	V\$2\$A1037KQ-1 J	2\$A1037KQ	AA	_	VHD30DF2-FC-1		AD	L509	VP-XF151K000		AB
Q802	VSDTC114EK/-1 J	DTC114EK	AA	_	VHDRK34///-1		AE	L510	VP-XF181K000	•	AB
<b> Q901</b>	VS2SC4231QR-3 J	2SC4231QR	AH	<u></u> ∆ D925			AC	L511	VP-DF680K000		AB
<b>∆</b> Q902	V\$2\$C2001LK-1 J	2SC2001LK	AA	D926			AC	L601	VP-YF822J000		AC
Q921	V\$25C2412KQ-1 J	2\$C2412KQ	AA	D927	RH-EX0294CEZZ		AA	L602	VP-DF221K000	•	AB
Q922			AA	D928	RH-DX0053GEZZ		AA	<u>∧</u> L901	RCiLF0227GEZ		AM
Q923			AA	D929	RH-DX0053GEZZ		AA	<b></b> ∆ L902			AM
Q951	· ·	•	AA	D930	RH-EX0301CEZZ		AA	L921	RCILP0171CEZ	· ·	AD
	V\$2\$C2001LK-1 J		AA	D951			AA	L922	RCILP0175CEZ	· ·	AD
	VS2SC2412KQ-1 J		AA	D952			AA		VP-XF120K000	The state of the s	AB
	V\$2\$A950-Y/1E J		AD	D953	RH-EX0293CEZZ		AA			10 J 12μH (GM only)	AB
Q956	42774330-11E			D954	RH-EX0294CEZZ		AA	14553	VP-XF120K000		

Code

Ref. No.	Part No.	b Des	cription	C	ode	Ref. No.	Part No.	*		escri	ption	Code
C	OILS AND TRANSFO	MERS (Co	ntinue	d)			CAPACITOR	s (C	ontin	ued)		
L1553	VP-XF120K0000				AB	C239	VCCCCY1HH560.	J	56P	50V	Ceramic	AA
L1554	VP-XF120K0000	12μH (GI	M only)		AB	C240	VCKYCY1HB391K	Ţ	390p	50V	Ceramic	AA
L1555	VP-XF120K0000	12µH (GI	M only)		AB	C242	VCCCCY1HH560	J	56P	50V	Ceramic	AA
L1556	VP-XF120K0000		M only)		AB	C243	VCCCCY1HH330	J	33p	50V	Ceramic	AA
L1557	VP-XF120K0000		M only)		AB	C244	VCCCCY1HH221	J	220p	50V	Ceramic	AA
L1558	VP-XF120K0000				AB	C301	VCKYCY1HF223	Z J	0.022	50V	Ceramic	AA
L1559	VP-XF120K0000		_		AB	C302	VCKYCY1HF223	Z J	0.022	50V	Ceramic	AA
L1801	VP-XF8R2K0000				AB	C303	VCKYCY1EF1042	į	0.1	25V	Ceramic	AA
L1802	VP-ZK4R7K0000	•			AB	C304	VCKYCY1EF1047	z j	0.1	25V	Ceramic	AA
L4401	VP-MK221K0000		•		AB	C307	VCKYCY1HF223	ΖJ	0.022	50V	Ceramic	AA
L6601	VP-XF2R2K0000		M only)		AB	C308	VCKYCY1HF223	ΖJ	0.022	50V	Ceramic	AA
L6602	VP-XF2R2K0000		* * * * * * * * * * * * * * * * * * * *		AB	C309	VCKYCY1HF223	Z J	0.022	50V	Ceramic	AA
L6603	VP-XF2R2K0000				AB	C310	VCKYCY1CF334	Z J	0.33	16V	Ceramic	AA
T601	RTRNH0053GEZZ	•			AE	C311	VCEAGA0JW476N	/ J	47	6.3V	Electrolytic	: AB
<u> </u>	RTRNZ0043UMZZ				AR	C312	VCKYCY1HF103	ΖJ	0.01	50V	Ceramic	AA
717 1301	MINITED TO MILL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				C314	VCEAGA1CW476N	1 J	47	16V	Electrolytic	: AB
						C315	VCKYCY1HF103	Z J	0.01	50V	Ceramic	AA
	CONT	ROL				C330	VCCCCY1HH330	J	33p	50V	Ceramic	AA
R634	RVR-M4421GEZZ		ias Curre	nt	AB	C331	VCCCCY1HH330	J	33p	50V	Ceramic	AA
11034	(( V IV-(V)	. ,,,,,,				C332	VCKYCY1EF104	z j	0.1	25V	Ceramic	AA
						C333	VCKYCY1EF104	Z J	0.1	25V	Ceramic	AA
	CAPAC	TORS				C334	VCKYCY1HF223	Z · J	0.022	50V	Ceramic	AA
C201	VCKYD41HB681K		OV Cera	mić	AA	C335	VCKYCY1HF223	z J	0.022	50V	Ceramic	AA
C201	VCKYCY1HB391K				AA	C336	VCKYCY1HF223				Ceramic 15	AA
C202	VCCCCY1HH330J		DV Cera		AA	C337	VCKYCY1HB102			50V	Ceramic	AA
C204	VCCSD41HL150J		OV Cera		AA	C338	VCKYCY1HB472	K J	4700	5 <b>0V</b>	Ceramic	AA
C204	VCCCCY1HH330J		DV Cera		AA	C339	VCKYCY1HB102	K J	1000	p50V	Ceramic	AA
C205	VCCCCY1HH560J		OV Cera		AA	C340	VCKYCY1HF103			•	Ceramic	AA
C208	VCCCPA1HH560J		OV Cera		AA	C341	VCKYCY1HF103	ΖJ	0.01	50V	Ceramic	AA
	VCKYCY1CF334Z		6V Cera		AA	C501	VCKYCY1HB332	K J	3300	p50V	Ceramic	AA
C209	VCKYD41CY103N		6V Cera		AA	C503	VCKYCY1HF103			•	Ceramic	AA
C210	VCCCPA1HH390J		OV Cera		AA	C504	VCEAEA0JW476				Electrolytic	
C211	VCEAEA1HW474M			trolytic	AB	C505	VCKYCY1HF473				_	AA
C212					AA	C506	VCKYCY1HF103					AA
C213	VCKYPA1HF473Z			trolytic	AB	C508	VCKYD41CY103					AA
C214	VCEAEA1HW224M				AA	C509	VCKYCY1EB153					AA
C215	VCCCPA1HH101J		OV Cera		AA	C510	VCEAGA1HW335				Electrolytic	
C216	VCCCCY1HH100D			trolytic	AB	C511	VCCCCY1HH33				Ceramic	AA
C217	VCEAEA1HW105M	-			AA	C512	VCKYCY1HF103		-		Ceramic	AA
C218	VCKYD41CY103N				AA	C513	VCKYCY1EF104				Ceramic	AA
C219	VCKYCY1EB223K				AB	C514	VCKYCY1HF333					AA
C220	VCEAEA1HW355M		OV Elec		AA	C514	VCKYCY1CF683					AA
C221	VCKYCY1EB223K				AA	C516	VCEAEA1HW475				Electrolytic	
C222	VCKYCY1EF104Z		5V Cera			C517	VCCCCY1HH18				Ceramic	AA
C223	VCEAEA1HW355M		OV Elec	_	AB	C519	VCKYCY1HF103				Ceramic	AA
C224	VCEAEA1HW225M			trolytic		C520					Electrolytic	
C226	VCEAEA1HW474M			trolytic		C520	VCKYCY1EB223				-	AA
C228	VCEAEA1HW224M			trolytic							Ceramic	AA
C229	VCKYCY1EF104Z		25V Cer		AA	C522					Electrolytic	
C230	VCEAEA0JW476M		3.3V Elec			C523					Ceramic	AA
C233	VCEAEA1HW105M		OV Elec	_		C524			•			
C234	VCKYCY1HF473Z				AA	C525					/ Electrolytic	
C235	VCEAEA0JW476M		5.3V Elec			C526			•		Ceramic	AA
C236	VCKYCY1EF104Z		25V Cer		AA	C527			•		Ceramic Ceramic	AA
6007	VCCCCY1HH330J	1 22n F	50V Cer	amic	AA	C528	VCCCCY1HH56	U J	J 56P	50\	, ceramic	AA
C237 C238	VCCCD41HH4R7K		50V Cer		AA	C529				50\		

: Ref. I	lo. Part No.	7	Des	cription	Code	Ref. No.	Part No.	*	Descr	iption	Code
	CAPACITO	RS (	Continue	d)			CAPACITORS	s ( (	Continued	)	
/ <sub>A</sub> → <b>C5</b> 3	0. VCCCPA1HH12	1J J	120p -50	V Ceramic	AA	C725	VCKYCY1HB472K				AA
. C53	1 VCCSD41HL010	M J	1p 50	V Ceramic	AA	C726	VCKYCY1HF103Z				AA
y C53	2 VCCCCY1HH47	01 1	47p 50	V Ceramic	AA	C727	VCEAEA0JW107M			Electrolytic	
C53	3 VCCCCY1HH47	ו ונ	47p 50	V Ceramic	AA	C728	VCKYCY1HB472K				AA
C53	5 VCCCCY1HH18	1 J J	180p 50	V Ceramic	AA	C729	VCKYCY1HF103Z		-	Ceramic	AA
C53	6 VCCCCY1HH18	11 1	180p 50	V Ceramic	AA	C730	VCEAEA0JW336M			Electrolytic	
C53		N J	0.01 16	/ Ceramic	AA	C731	VCKYCY1HB102K				AA
C60	1 .VCKYCY1HB152	K J	1500p50	/ Ceramic	AA	C732	VCFYSA1HB334J			M.Polypro	AB
C60	2 VCKYD41CX332	N J	3300p16	/ Ceramic	AA	C733	VCKYCY1CF334Z				AA
C60	3 VCEAAA1HW475	I T	4.7 50	/ Electrolytic	: AB	C734	VCKYCY1HF473Z				AA
C60					: AB	C736	VCKYCY1HF103Z			Ceramic	AA
£4 <b>C60</b>	5 VCQYTA1HM123	J J	0.012 50	/ Mylar	AA	C737	VCKYCY1HF103Z			Ceramic	AA
C60	6 VCKYCY1HB682	K J	6800p501	/ Ceramic	AA	C738	VCEAEA1HW105M			Electrolytic	
C60	7 VCEAGA1CW476	U J	47 16	/ Electrolytic	: AB	C740	VCKYCY1HB472K				AA
C60	RC-KZ0029GEZ	Z J	0.01 25	/ Ceramic	AA	C801	VCCCCY1HH470J			Ceramic	AA
C60	RC-KZ0029GEZ	ΖJ	0.01 25	/ Ceramic	AA	C802	VCCCCY1HH470J		•		AA
J. C61	VCEAGA1CW2261	V! J	22 16	/ Electrolytic	AB	C803	VCCCCY1HH470J		-	Ceramic	AA
z,∧ <b>C61</b>	1 VCEAGA1CW106	M J	.10 16	•		C805	VCEAEA1HW105M			Electrolytic	
4.5 <b>C61</b>	VCKYCY1EB223	K J	0.022 25\		AA	C807	VCCCCY1HH220J			Ceramic	
C61	VCKYCY1HF103	ΖJ	0.01 50\	Ceramic	AA	C808	VCCCCY1HH220J		22p 50V		AA
C61	4 VCCCCY1HH151	1 1	150p 50\		AA	C811	VCKYCY1HF103Z		•		AA
C61					AA	C812	VCKYCY1HF103Z			Ceramic	AA
. C61	VCKYCY1HB331	K j	•		AA	C813	VCKYCY1HF103Z			Ceramic	AA
C61			•		AA	C817	VCKYCY1HB102K	-		Ceramic	AA
C61				-	-	C819	VCEAGA0JW180M		1000P50V		AA
C61	VCKYCY1HB821	K J			AA	C820	VCKYCY1EF104Z			Electrolytic	
C62			47 16\			C821	VCCCCY1HH101J			Ceramic	AA
C62	VCKYCY1HF103	ZJ		Ceramic	AA	C822	VCKYCY1CF334Z		100p 50V		AA
C62:				Ceramic	AA	C823	VCKYCY1HF103Z			Ceramic	AA
C62					AC	C824	VCEAGA1CW476M	_		Ceramic	AA
C62			•	Ceramic	AB	C825	VCKYCY1EF104Z			Electrolytic	
C62			•	Ceramic	AA	C826	VCE9GA1HW105M			Ceramic	AA
C70					AA	C829				Elect. (N.P.)	
C70:			1 50V			<b>∆</b> C901	VCKYD41CY103N			Ceramic	AA
C704				Electrolytic		<b>∆</b> C902	RC-FZ016SGEZZ				AK
C70			1000p50V		AA	<u>∧</u> C907	RC-FZ008SGEZZ			M.Polypro	AD
C70				Electrolytic		<b>⚠</b> C908	RC-KZ0070CEZZ				AD
C70:			1000p50V	_	AA	₩ C909	RC-KZ0070CEZZ				AD
C70			-	Ceramic	AA	<u> </u>	RC-EZ0440GEZZ			Electrolytic	
C709				/ Electrolytic			VCEAGA2AW225M			Electrolytic	AB
C710				Electrolytic		<b>∆</b> C911	VCFYAA2GA333K				AD
C71				Ceramic	AA	<b>∆</b> C912	RC-KZ0112CEZZ				AB
C71:			2.2 50V			<b>∆</b> C913	VCQYTA1HM473J				AA
C71:			2.2 50V			C914	VCQYTA1HM473J				AA
C714				Electrolytic		<b></b> C915	VCQYTA1HM472J			Mylar	AB
C715			1000p50V	_		C921	VCEAGA1AW477M			Electrolytic	AC
C716					AA	C922	VCEAGA1HW476M			Electrolytic	AB
C717						C923	VCEAVA1CN228M				AH
C718						<b>∆</b> C924	RC-QZ0104GEZZ				AC
				Ceramic	AA	C925	VCEAVA1AN228M				AE
C719				Electrolytic			RC-QZ0104GEZZ			Mylar	AC
⊕ C720					AA	C927	VCQYTA1HM103J		0.01 50V	Mylar	AA
C721	ULK V ( V 1 H E 1 N 2 )	/	0.01 50V	Ceramic	AA	C928	VCEAGA1CW107M	1			
								-	100 16V	Electrolytic	MD
. C722	VCKYCY1EF1042	. J	0.1 25V	Ceramic	AA		VCEAGA1AW477M				
	VCKYCY1EF1042 VCKYCY1HF1032	Z J	0.1 25V 0.01 50V		AA AA	C929		J	470 10V	Electrolytic Electrolytic	

C935 V C C951 V C C952 V C C953 V C C954 V C C955 V C C957 V C C958 V C C959 V C C960 V C C961 V C C962 V C C963 V C C965 V C	CAPACITORS CKYCY1EF104Z CKYCY1EF104Z CKYCY1HF223Z CEAGA1HW335M CEAGA1CW106M CEAGA1CW476M CEAGA1CW226M CEAGA1CW226M CEAGA1CW476M CEAGA1CW476M CKYCY1HF103Z CEAGA1CW476M CKYCY1HF103Z CEAGA1CW476M CKYCY1HF333Z		0.1 25V 0.1 25V 0.022 50V 3.3 50V 10 16V 3.3 50V 47 16V 22 16V 47 16V 0.01 50V	Ceramic Ceramic Electrolytic Electrolytic Electrolytic Electrolytic Electrolytic Electrolytic Electrolytic	AB AB AB	C4403 C4404 C5001 C5002 C5003 C5004 C5010	VCKYPA1HF103Z VCCCCY1HH470J VCKYCY1HF103Z	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	470 47 0.01 47 0.01 47p	6.3V 16V 50V 6.3V 50V 50V	Electrolytic Electrolytic Ceramic Electrolytic Ceramic Ceramic	AB AA
C935 V C C951 V C C952 V C C953 V C C954 V C C955 V C C957 V C C958 V C C959 V C C960 V C C961 V C C962 V C C963 V C C965 V C	CKYCY1EF104Z CKYCY1HF223Z CEAGA1HW335M CEAGA1CW106M CEAGA1CW476M CEAGA1CW226M CEAGA1CW226M CEAGA1CW476M CEAGA1CW476M CKYCY1HF103Z CEAGA1HW105M CEAGA1CW476M CKYCY1HF333Z	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.1 25V 0.022 50V 3.3 50V 10 16V 3.3 50V 47 16V 22 16V 47 16V 0.01 50V	Ceramic Ceramic Electrolytic Electrolytic Electrolytic Electrolytic Electrolytic Electrolytic Electrolytic	AA AB AA AB AB	C4404 C5001 C5002 C5003 C5004 C5010	VCEAGA1CW476M VCKYCY1HF103Z VCEAGA0JW476M VCKYPA1HF103Z VCCCCY1HH470J VCKYCY1HF103Z	) ) ) )	47 0.01 47 0.01 47p	16V 50V 6.3V 50V 50V	Electrolytic Ceramic Electrolytic Ceramic	AB AA AB AA
C951 V C C952 V C C953 V C C954 V C C955 V C C957 V C C958 V C C959 V C C960 V C C961 V C C962 V C C963 V C C965 V C	CKYCY1HF223Z CEAGA1HW335M CEAGA1CW106M CEAGA1HW335M CEAGA1CW476M CEAGA1CW226M CEAGA1CW476M CEAGA1CW476M CKYCY1HF103Z CEAGA1HW105M CKYCY1HF333Z	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.022 50V 3.3 50V 10 16V 3.3 50V 47 16V 22 16V 47 16V 0.01 50V	Ceramic Electrolytic Electrolytic Electrolytic Electrolytic Electrolytic Electrolytic	AA AB AB AB AB	C5001 C5002 C5003 C5004 C5010	VCKYCY1HF103Z VCEAGA0JW476M VCKYPA1HF103Z VCCCCY1HH470J VCKYCY1HF103Z	] ] ]	0.01 47 0.01 47p	50V 6.3V 50V 50V	Ceramic Electrolytic Ceramic	AA AB AA
C952 VC C953 VC C954 VC C955 VC C957 VC C958 VC C959 VC C960 VC C961 VC C962 VC C963 VC C965 VC	CEAGA1HW335M CEAGA1CW106M CEAGA1HW335M CEAGA1CW476M CEAGA1CW226M CEAGA1CW476M CEAGA1CW476M CKYCY1HF103Z CEAGA1HW105M CEAGA1CW476M CKYCY1HF333Z	111111111111111111111111111111111111111	3.3 50V 10 16V 3.3 50V 47 16V 22 16V 22 16V 47 16V 0.01 50V	Electrolytic Electrolytic Electrolytic Electrolytic Electrolytic Electrolytic	AB AB AB AB	C5002 C5003 C5004 C5010	VCEAGAOJW476M VCKYPA1HF103Z VCCCCY1HH470J VCKYCY1HF103Z	) )	47 0.01 47p	6.3V 50V 50V	Electrolytic Ceramic	AB AA
C952 VC C953 VC C954 VC C955 VC C957 VC C958 VC C959 VC C960 VC C961 VC C962 VC C963 VC C965 VC	CEAGA1HW335M CEAGA1CW106M CEAGA1HW335M CEAGA1CW476M CEAGA1CW226M CEAGA1CW476M CEAGA1CW476M CKYCY1HF103Z CEAGA1HW105M CEAGA1CW476M CKYCY1HF333Z	111111111111111111111111111111111111111	3.3 50V 10 16V 3.3 50V 47 16V 22 16V 22 16V 47 16V 0.01 50V	Electrolytic Electrolytic Electrolytic Electrolytic Electrolytic Electrolytic	AB AB AB	C5003 C5004 C5010	VCKYPA1HF103Z VCCCCY1HH470J VCKYCY1HF103Z	J J	0.01 47p	50V 50V	Ceramic	AA
C953 VC C954 VC C955 VC C957 VC C958 VC C959 VC C960 VC C961 VC C962 VC C963 VC C965 VC	CEAGA1CW106M CEAGA1HW335M CEAGA1CW476M CEAGA1CW226M CEAGA1CW476M CEAGA1CW476M CKYCY1HF103Z CEAGA1HW105M CEAGA1CW476M CKYCY1HF333Z	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 16V 3.3 50V 47 16V 22 16V 22 16V 47 16V 0.01 50V	Electrolytic Electrolytic Electrolytic Electrolytic Electrolytic	AB AB AB	C5004 C5010	VCCCCY1HH470J VCKYCY1HF103Z	J	47p	50V		
C954 VC C955 VC C957 VC C958 VC C959 VC C960 VC C961 VC C962 VC C963 VC C965 VC	CEAGA1HW335M CEAGA1CW476M CEAGA1CW226M CEAGA1CW226M CEAGA1CW476M CKYCY1HF103Z CEAGA1HW105M CEAGA1CW476M CKYCY1HF333Z	) ) ) )	3.3 50V 47 16V 22 16V 22 16V 47 16V 0.01 50V	Electrolytic Electrolytic Electrolytic Electrolytic	AB AB	C5010	VCKYCY1HF103Z		•		Ceramic	AA
C955 VC C957 VC C958 VC C959 VC C960 VC C961 VC C962 VC C963 VC C965 VC	CEAGA1CW476M CEAGA1CW226M CEAGA1CW476M CEAGA1CW476M CKYCY1HF103Z CEAGA1HW105M CEAGA1CW476M CKYCY1HF333Z	1 1 1 1	47 16V 22 16V 22 16V 47 16V 0.01 50V	Electrolytic Electrolytic Electrolytic	AB AB		-	j	0.04			
C957 VC C958 VC C959 VC C960 VC C961 VC C962 VC C963 VC C965 VC	CEAGA1CW226M CEAGA1CW226M CEAGA1CW476M CKYCY1HF103Z CEAGA1HW105M CEAGA1CW476M CKYCY1HF333Z	) ) )	22 16V 22 16V 47 16V 0.01 50V	Electrolytic Electrolytic Electrolytic	AB	C5011	VCCCCVAUUAZO		0.01	50V	Ceramic	AA
C958 V6 C959 V6 C960 V6 C961 V6 C962 V6 C963 V6 C965 V6	CEAGA1CW226M CEAGA1CW476M CKYCY1HF103Z CEAGA1HW105M CEAGA1CW476M CKYCY1HF333Z	) ) )	22 16V 47 16V 0.01 50V	Electrolytic Electrolytic			VCCCCY1HH470J	J	47p	50V	Ceramic	AA
C959 V6 C960 V6 C961 V6 C962 V6 C963 V6 C965 V6	CEAGA1CW476M CKYCY1HF103Z CEAGA1HW105M CEAGA1CW476M CKYCY1HF333Z	) ) )	47 16V 0.01 50V	Electrolytic						only)		
C960 V6 C961 V6 C962 V6 C963 V6 C965 V6	CKYCY1HF103Z CEAGA1HW105M CEAGA1CW476M CKYCY1HF333Z	) ]	0.01 50V		AB	C6601	VCCCCY1HH100D	J	-		Ceramic	ДД
C961 V6 C962 V6 C963 V6 C965 V6	CEAGA1HW105M CEAGA1CW476M CKYCY1HF333Z	J		CERTONIC	AA				•	only)		
C962 V6 C963 V6 C965 V6	CEAGA1CW476M CKYCY1HF333Z	J		Electrolytic		C6602	VCCCCY1HH100D	j	10p		Ceramic	AA
C963 V	CKYCY1HF333Z			Electrolytic		*****				only)		
C965 V		- 1			AA	C8851	VCKYCY1HF103Z	J	-		Ceramic	AA
	CKYPA1HF2237		0.022 50V		AA							
rishe W	CEAGA1HW106M											
	CFYSA1HB334J				AB		RESIS	TO	)RS			
	CFYSA1HB334J			M.Polypro	AB	R201	VRS-CY1JF681J			1/16W	Metal Oxide	- ΔΔ
	CCCCY1HH820J			Ceramic	AA	R202	VRS-CY1JF333J					
	CKYCY1HB102K				AA	R203	VRS-CY1JF103J					
	CKYCY1HB102K				AA	R204	VRS-RAZBES61J	-				AA
				Electrolytic		R205	VRS-CY1JF392J					
	CEAGA1HW105M				AA	R206	VRS-RA2BE561J					AA
	CKYCY1HF103Z			Ceramic	AB	R207	VRS-RAZBES61J					AA
	CFYSA1HB104J			M.Polypro			VRS-RAZBES61J				•	AA
	CKYPA1HF103Z				AA	R208	VRS-CY1JF152J					
	CEAGA1CW106M					R209	VRS-CY1JF132J				·	
	CKYCY1HF103Z			Ceramic	AA'	R210	VRD-RA2BE271J					AA
	CKYCY1HF103Z			Ceramic	AA	R211	VRS-CY1JF472J					
	CKYD41CY103N			Ceramic	AA	R212						
	CEA2A1CW227M			Electrolytic		R213	VRS-CY1JF222J					
	CKYCY1HF103Z		* ,* .	Ceramic	AA	R214	VRS-CY1JF103J					
C1801 V	CEAGA1HW224M	J		Electrolytic	C AA	R215	VRS-CY1JF222J					
			(GM only)			R217	VRS-CY1JF102J					
C1802 V	CEAGA1HW104M	J		Electrolytic	c AA	R219	VRS-CY1JF122J					
			(GM only)			R220	VRS-CY1JF152J					
C1803 V	CEAGA1HW224M	J			c AA	R226	VRS-CY1JF102J	-				
			(GM only)			R228	VRD-RA2BE102.					AA
C1805 V	/CEAGA0JW476M	J	47 6.3	/ Electrolyti	c AB	R229	VRD-RA2BE103.					AA
			(GM only)			R230	VRS-CY1JF103J		-			
C1806 V	CCCPA1HH270J	J	27p 50\	Ceramic	AA	R301	VRS-CY1JF681J					
			(GM only)			R302	VRS-CY1JF681J					
C1807 V	CCCCY1HH220J	J	22p 50\	Ceramic	AA	R303	VRS-CY1JF102J					
			(GM only)			R304	VRS-CY1JF223J					
C2201 V	/CEAGA1HW335M	j	3.3 50\	/ Electrolyti	c AB	R305	VRD-RA2BE333					AA
	VCEAGA1HW335M			/ Electrolyti	c AB	R306	VRS-CY1JF154J					
C2401 V	VCKYCY1HF1032	<u>'</u> J	0.01 50\	/ Ceramic	AA	R307	VRS-CY1JF100J					
	CEAGA1CW476M			•	c AB	R330	VRS-CY1JF223.					
C2403 V	VCKYCY1HF1032	J			AA	R331	VRS-CY1JF473.					
	VCEAGA1HW105M			/ Electrolyti	c AC	R332	VRS-CY1JF471.					
	VCKYD41HB102K				AA	R333	VRS-CY1JF472.					
C2406 \	VCKYCY1HF2232	Z J	0.022 50	/ Ceramic	AA	R334	VRS-CY1JF561.	1	560	1/16W	/ Metal Oxid	e AA
C2407 \	VCQYTA1HM563J	J	0.056 50	/ Mylar	AB	R335	VRS-CY1JF562.	J	5.6	k 1/16W	/ Metal Oxid	e AA
C2408 \	VCEAGA1HW105N	J	1 50	/ Electrolyti	ic AC	R336	VRS-CY1JF822.	1 .	8.2	k 1/16W	/ Metal Oxid	e AA
C4401 \	VCEAGA1CW107M	J	100 16	/ Electrolyt	ic AB	R337	VRS-CY1JF333.	J.	33k	1/16W	/ Metal Oxid	e AA
C4402 \	VCKYCY1HF1032	Z J	0.01 50	/ Ceramic	AA	R338	VRS-CY1JF103.	١.	10k	1/16W	/ Metal Oxid	e AA

Ref. No. Part No. Description Code Ref. No. Part No. Description Code **RESISTORS (Continued)** RESISTORS (Continued) VRS-CY1JF333J J 33k 1/16W Metal Oxide AA · R703 R339 VRS-CY1JF223J J 22k 1/16W Metal Oxide AA R501 VRD-RA2BE102J J 1k 1/8W Carbon VRS-CY1JF222J J 2.2k 1/16W Metal Oxide AA AA R704 VRS-CY1JF821J J 820 1/16W Metal Oxide AA R502 R705 VRS-CY1JF154J J 150k1/16W Metal Oxide AA R506 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R706 VRS-CY1JF223J J 22k 1/16W Metal Oxide AA R507 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R707 VRS-CY1JF102J J 1k 1/16W Metal Oxide AA VRS-CY1JF122J J 1.2k 1/16W Metal Oxide AA R508 R708 VRD-RA2BE103J J 10k 1/8W Carbon ΔΔ R510 VRS-CY1JF273J J 27k 1/16W Metal Oxide AA R709 VRS-CY1JF103J J 10k 1/16W Metal Oxíde AA R511 VRS-CY1JF183J J 18k 1/16W Metal Oxide AA R710 VRS-CY1JF102J J 1k 1/16W Metal Oxide AA R513 VRS-CY1JF102J J 1k 1/16W Metal Oxide AA R711 VRD-RA2BE102J J 1k 1/8W Carbon R515 VRS-CY1JF102J J 1k 1/16W Metal Oxide AA R713 VRS-CY1JF471J J 470 1/16W Metal Oxide AA R517 VRS-CY1JF102J J 1k 1/16W Metal Oxide AA R714 VRS-CY1JF562J J 5.6k 1/16W Metal Oxide AA R520 VRD-RA2BE102J J 1k 1/8W Carbon R715 VRS-CY1JF682J J 6.8k 1/16W Metal Oxide AA R521 VRS-CY1JF104J J 100k 1/16W Metal Oxide AA R716 VRD-RA2BE393J J 39K 1/8W Carbon AA VRD-RA2BE103J J 10k 1/8W Carbon **R522** AA R717 VRD-RA2BE183J J 18K 1/8W Carbon AA R523 VRD-RA2BE103J J 10k 1/8W Carbon AA R718 VRD-RA2BE102J J 1k 1/8W Carbon AA R524 VRD-RA2BE103J J 10k 1/8W Carbon AA R719 VRS-CY1JF823J J 82k 1/16W Metal Oxide AA VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R540 R720 VRS-CY1JF153J J 15k 1/16W Metal Oxide AA R601 VRS-CY1JF100J J 10 1/16W Metal Oxide AA R723 VRS-CY1JF224J J 220k1/16W Metal Oxide AA R602 VRS-CY1JF333J J 33k 1/16W Metal Oxide AA R724 VRS-CY1JF104J J 100k1/16W Metal Oxide AA R603 VRS-CY1JF221J J 220 1/16W Metal Oxide AA R725 VRS-CY1JF563J J 56k 1/16W Metal Oxide AA VRS-CY1JF274J J 270k1/16W Metal Oxide AA R604 R726 VRS-CY1JF474J J 470k1/16W Metal Oxide AA R605 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R727 VRS-CY1JF272J J 2.7k 1/16W Metal Oxide AA R606 VRS-CY1JF472J J 4.7k 1/16W Metal Oxide AA VRS-CY1JF224J J 220k1/16W Metal Oxide AA **R728** R607 VRS-CY1JF332J J 3.3k 1/16W Metal Oxide AA R729 VRS-CY1JF683J J 68k 1/16W Metal Oxide AA R608 VRS-CY1JF822J J 8.2k 1/16W Metal Oxide AA R730 VRS-CY1JF334J J 330k1/16W Metal Oxide AA R609 VRS-CY1JF332J J 3.3k 1/16W Metal Oxide AA VRS-CY1JF392J J 3.9k 1/16W Metal Oxide AA R731 R610 VRS-CY1JF225J J 2.2M1/16W Metal Oxide AA R732 VRS-CY1JF473J J 47k 1/16W Metal Oxide AA R611 VRS-CY1JF563J J 56k 1/16W Metal Oxide AA VRD-RA2BE155J J 1.5M1/8W Carbon R733 AA R612 VRS-CY1JF682J J 6.8k 1/16W Metal Oxide AA R734 VRS-CY1JF223J J 22k 1/16W Metal Oxide AA R613 VRD-RA2BE473J J 47k 1/8W Carbon ΔΔ R735 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA VRS-CY1JF682J J 6.8k 1/16W Metal Oxide AA R614 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R736 VRS-CY1JF823J J 82k 1/16W Metal Oxide AA R615 R737 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R616 VRS-CY1JF183J J 18k 1/16W Metal Oxide AA R738 VRD-RA2BE223J J 22k 1/8W Carbon AA R617 VRS-CY1JF152J J 1.5k 1/16W Metal Oxide AA VRS-CY1JF153J J 15k 1/16W Metal Oxide AA **R739** R618 VRD-RA2BE153J J 15k 1/8W Carbon AA R741 VRS-CY1JF104J J 100k1/16W Metal Oxide AA R619 VRS-CY1JF101J J 100 1/16W Metal Oxide AA VRS-CY1JF273J J 27k 1/16W Metal Oxide AA R742 R620 VRS-CY1JF471J J 470 1/16W Metal Oxide AA R743 VRS-CY1JF334J J 330k1/16W Metal Oxide AA VRD-RA2BE683J J 68k 1/8W Carbon R621 R744 VRD-RA2HD1R0J J 1 1/2W Carbon AA R622 VRS-CY1JF683J J 68k 1/16W Metal Oxide AA R745 VRD-RA2HD1R0J J 1 1/2W Carbon AA R623 VRS-CY1JF333J J 33k 1/16W Metal Oxide AA R746 VRD-RA2BE102J J 1k 1/8W Carbon AA VRS-CY1JF563J J 56k 1/16W Metal Oxide AA R624 R747 VRD-RA2BE103J J 10k 1/8W Carbon AA R625 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R748 VRS-CY1JF223J J 22k 1/16W Metal Oxide AA VRS-CY1JF332J J 3.3k 1/16W Metal Oxide AA R626 R752 VRD-RA2BE471J J 470 1/8W Carbon AA R629 VRS-CY1JF153J J 15k 1/16W Metal Oxide AA R801 VRD-RA2BE102J J 1k 1/8W Carbon AA R630 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R802 VRD-RA2BE102J J 1k 1/8W Carbon AΑ R631 1/16W Metal Oxide AA VRS-CY1JF470J J 47 R804 VRD-RA2BE471J J 470 1/8W Carbon AΑ VRS-CY1JF682J J R632 6.8k 1/16W Metal Oxide AA R805 VRD-RA2BE471J J 470 1/8W Carbon AA R633 VRG-SC2EB4R7J J 4.7 1/4W Fuse Resistor AB R806 470 1/16W Metal Oxide AA VRS-CY1JF471J J R634 See Control R807 VRS-CY1JF471J J 470 1/16W Metal Oxide AA VRS-CY1JF153J J 15k 1/16W Metal Oxide AA R635 R809 VRS-CY1JF102J J 1k 1/16W Metal Oxide AA R636 VRS-CY1JF562J J 5.6k 1/16W Metal Oxide AA R810 VRS-CY1JF102J J 1k 1/16W Metal Oxide AA 6.8k 1/16W Metal Oxide AA R637 VRS-CY1JF682J J VRS-CY1JF471J J 470 1/16W Metal Oxide AA R812 R638 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R813 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA VRD-RA2BE153J J 15k 1/8W Carbon R639 AA R814 VRD-RA2BE102J J 1k 1/8W Carbon AA R701 VRS-CY1JF272J J 2.7k 1/16W Metal Oxide AA R815 VRS-CY1JF104J J 100k1/16W Metal Oxide AA

Ref. No.	Part No.	Descrip	tion C	ode I	Ref. No.	Part No.	*	Descriptio	n Code	le
b-**	RESISTORS (C	ontinued)				RESISTORS	(Co	ontinued)		
R821	VRS-CY1JF472J J	4.7k 1/16W I	Metal Oxide	AA	R970	VRS-CY1JF333.	J	33k 1/16W Me	tal Oxide AA	Δ
R822	VRS-CY1JF273J J	27k 1/16W !	Metal Oxide	AA	R971	VRD-RA2HD471	J	470 1/2W Car	bon AA	Δ.
R823	VRD-RA2BE471J	470 1/8W	Carbon	AA	R1401	VRS-CY1JF103.	J	10k 1/16W Me	tal Oxide AA	Δ
R824	VRD-RA2BE103J	10k 1/8W	Carbon	AA	R1402	VRS-CY1JF103.	J	10k 1/16W Me	tal Oxide AA	Δ.
R825	VRD-RA2BE103J	10k 1/8W	Carbon	AA	R1403	VRS-CY1JF103.	J	10k 1/16W Me	tal Oxide AA	Ą
R851	VRD-RAZEE151J	150 1/4W	Carbon	AA	R1404	VRS-CY1JF153.	J	15k 1/16W Me	tal Oxide AA	Δ
R854	VRS-CY1JF123J			AA	R1405	VRS-CY1JF183.	J	18k 1/16W Me	tal Oxide AA	Δ
R855	VRD-RA2BE123J	12K 1/8W	Carbon	AA	R1406	VRS-CY1JF103.	J	10k 1/16W Me	tal Oxide AA	Д
R856	VRD-RA2BE103J			AA	R1451	VRS-CY1JF561.	J	560 1/16W Me	tal Oxide AA	Д
R857	VRD-RA2BE271J	270 1/8W	Carbon	AA	R1452	VRS-CY1JF561	J	560 1/16W Me	tal Oxide AA	A
R858	VRS-CY1JF104J J	100k1/16W I	Metal Oxide	AA	R1453	VRD-RA2EE472	J	4.7k 1/4W Car	bon AA	A
R859	VRD-RA2BE271J			AA	R1555	VRS-CY1JF334	J	330k1/16W Me		
R860	VRS-CY1JF104J			AA	R1556	VRS-CY1JF474				
R861	VRD-RA2BE221J			AA	R1557	VRS-CY1JF101				-
R862	VRD-RA2BE154J			AA	R1801	VRS-CY1JF331				
R863	VRD-RA2BE221J			AA				(GM only)		•
R864	VRS-CY1JF154J			AA	R1802	VRS-CY1JF331	J		tal Oxide AA	Α
<b>∧</b> R901	VRD-RAZHD105J			AA				(GM only)		•
<b>∧</b> R902	VRC-UA2HG685K			AA	R1803	VRS-CY1JF331	ı j	330 1/16W Me	tal Oxide AA	Α
<b></b> € R903	VRC-UA2HG685K	6.8M1/2W	Solid	AA .				(GM only)		
<b></b> R904	RR-WZ0003GEZZ		Cement	AD	R1804	VRS-CY1JF472	) )		tal Oxide AA	A
<b></b> R905	VRD-RA2HD224J	220k1/2W	Carbon	AA				(GM only)		
<b></b> ₹8906	VRD-RA2HD224J		Carbon	AA :	R1805	VRS-CY1JF223	J J		tal Oxide AA	Α
<b>∧</b> R907	VRD-RAZEE563J	56k 1/4W	Carbon	AA				(GM only)		
<b></b>	RR-SZ0007GEZZ	68k 2W	Cement	AB	R1806	VRS-CY1JF223	J	22k 1/16W Me	tal Oxide AA	Α
<b></b> € R909	VRD-RA2HD470J	47 1/2W	Carbon	ΆΑ				(GM only)		
<b></b> R910	VRD-RA2HD470J	47 1/2W	Carbon	AA	R2201	VRS-CY1JF750	J	75 1/16W Me	tal Oxide AA	Α
<b> R911</b>	VRD-RAZEE471J		Carbon	AA	R2202	VRS-CY1JF101			-	
R921	VRG-SC2EB1ROJ		Fuse Resistor	AB	R2203	VRD-RA2BE391	ן נ	390 1/8W Car	bon AA	A
R922	VRD-RA2HD100J		Carbon	AA	R2401	VRS-CY1JF392	, ,	3.9k 1/16W Me	tal Oxide AA	A
R924	VRG-SC2EB100J	J 10 1/4W	Fuse Resistor	AB	R2402	VRS-CY1JF681	J	680 1/16W Me	tal Oxide AA	Α
R925	VRD-RA2BE221J	J 220 1/8W	Carbon	AA	R2403	VRD-RA2BE154	jj	150k1/8W Car	bon AA	Α
R926	VRS-CY1JF221J	J 220 1/16W	Metal Oxide	AA	R2404	VRD-RA2BE102	J	1k 1/8W Car	bon AA	Α
R927	VRS-CY1JF272J	J 2.7k 1/16W	Metal Oxide	AA	R2405	VRD-RA2BE102	JJ	1k 1/8W Car	bon AA	Α
R928	VRS-CY1JF103J	10k 1/16W	Metal Oxide	AA	R2410	VRD-RA2BE684	J	680k1/8W Car	bon AA	Α
R929	VRS-CY1JF183J	18k 1/16W	Metal Oxide	AA	R4401	VRD-RA2BE181	JJ	180 1/8W Car	bon AA	Α
R930	VRS-CY1JF392J				R4402	VRD-RA2BE151	, ,	150 1/8W Car		
R931	VRS-CY1JF682J				R4403	VRD-RA2BE750				
R932	VRS-CY1JF221J					VRS-CY1JF104				
R933	VRS-CY1JF222J					VRS-CY1JF101				
R951	VRD-RA2BER56J			AA		VRS-CY1JF332				
R952	VRD-RA2BER56J			AA		VRS-CY1JF471				
R953	VRD-RA2HD472J			AA		VRD-RAZEE1RO				
R954	VRD-RA2BE270J			AA		VRD-RA2BE104				
R955	VRD-RAZBE683J			AA		VRS-CY1JF104	-			
R956	VRS-CY1JF103J					VRS-CY1JF104				
R960	VRS-CY1JF472J					VRS-CY1JF104				
R961	VRD-RA2BE562J			AA		VRS-CY1JF104				
R962	VRS-CY1JF683J					VRS-CY1JF103			-	
R963	VRS-CY1JF472J					VRS-CY1JF103				
R964	VRD-RA2BE102J			AA		VRS-CY1JF272				
R965	VRS-CY1JF123J					VRS-CY1JF682				
R966	VRD-RA2BE681J			AA		VRS-CY1JF331				
R967	VRD-RA2BE333J			AA		VRS-CY1JF331				-
R969	VRD-RA2HD561J			AA		VRS-CY1JF472				
11303	- KD-KALIPOOTS	J JOG 1/24V	-a. 0011	.70	1.0001	- NO-C1 (3) 4/2			. CAI CAIGE AF	~

Ref. No. Part No. Description Code ≅ Ref. No. Part No. Description Code **RESISTORS (Continued)** DUNTK4929TEV2 R8852 VRS-CY1JF223J J 22k 1/16W Metal Oxide AA **OPERATION UNIT MISCELLANEOUS PARTS MISCELLANEOUS PARTS** SC8801 QSOCZ0657GEZZ J Socket 6pin (OA) A DG5001 V V K 10 B T 143 G - 1 J Fluorescent Display Tube AT AB S8801 -QSW-K0079GEZZ J Switch, Stop/Eject AB ▲ F901 QFS-C2026CEZZ J Fuse T2AH/250V QSW-K0079GEZZ J Switch, Play S8802 FB801 RBLN-0013GEZZ J Ferrité Bead AB AB \$8803 QSW-K0079GEZZ J Switch, REC AB ♠ FB2201 RBLN-0043CEZZ J Ferrite Bead (GM only) AB S8804 QSW-K0079GEZZ J Switch, Pause/Still **↑**FH901 QFSHD1009CEZZ J Fuse Holder AB ∞ AA S8805 QSW-K0079GEZZ J Switch, CH (+) AB ▲FH902 QFSHD1010CEZZ J Fuse Holder AA S8806 QSW-K0079GEZZ J Switch, CH(-) A. P601 QPLGN0247REZZ J Plug, 2pin (AE) AB AA S8807 QSW-K0079GEZZ J Switch, REW -- P701 QPLGN0657REZZ J Plug, 6pin (AO) AC AB \$8808 QSW-K0079GEZZ J Switch, FF QPLGN0247REZZ J Plug, 2pin (AL) AB . P702 AA QPLGZ1074GEZZ J Plug, 10pin (AC) P704 AC P705 QPLGZ0360GEZZ J Plug, 3pin (AR) ΔΔ ₱901 QPLGN0269GEZZ J Plug, 2pin (PA) AB QSOCN0794REZZ J Socket, 7pin (AH) - SC301 AE SC601 QSOCN0884REZZ J Socket, 8pin (AA) AB QSOCN0684REZZ J Socket, 6pin (AD) SC701 AB SC2201 QSOCZ1280GEZZ J Socket, A/V AH S851 QSW-K0042AJZZ V Switch, Rec AC QSW-K0002AJZZ V Switch, Power \$5001 AD \$5002 QSW-K0002AJZZ V Switch, TV/VCR AD End of Operation -QSW-K0002AJZZ V Switch, Set-up AD Ref. No. Part No. Description Code DUNTK4930TEV1 **R/C RECEIVER UNIT** MISCELLANEOUS PARTS SC5501 QSOCZ0360GEZZ J Socket3pin (RA) AB RMC5501 RRMCU0209CEZZ J Remote Control Receiver AH

End of R/C Receiver -

End of Main -

Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*	Description	Code
M	IECHANISM C	:H	ASSIS PARTS		45	MLEVF0422AJZZ	٧	Supply Loading Arm Ass'y	AG
					46	CLEVP0239AJ00	٧	Auto Head Cleaner Ass's	y AF
1	LCHSM0148AJZZ	v	Main Chassis Ass'v	AY	47	MSPRT0379AJFJ	٧	Loading Double Action	AB
2			Supply Impedance Rolle					Spring	
3	PGIDH0031AJFW			AD	48	NDAIV1065AJ00			AB
3	1 dipilous last to	•	Roller Frange		49	MARMP0053AJZZ	٧	Reel Idler	AM
4	PGIDS0027AJZZ	v	_	AA	50	MLEVP0240AJZZ			AB
	1 010300277322	٠	Roller Lower Frange		51	NGERH1221AJZZ		•	AK
5	NSFTL0563AJFW	V	_	AE	52	NPLYV0147AJZZ	٧		AP
3	143, 12030575	•	Roller Inner		53	NGERH1224AJZZ		•	AD
6	LPOLM0050GEZZ		Supply Pole Base Ass'y	AM	54	MLEVP0241AJZZ			AB
7	LPOLM0051GEZZ		Take-Up Pole Base Ass'y		55	MLEVP0242AJZZ	٧	Take-Up Main Brake	AK
8	NROLP0110GEZZ		Guide Roller	AH				Ass'y	
9			Reverse Guide Lever Ass		56			Take-Up Lock Lever	AC
10			Reverse Guide Spring	AB	57	MLEVP0244AJZZ	V	Supply Main Brake	AH
11			Reverse Guide Spacer	AE				Lever Ass'y	
12			Audio/Control Head	AR	58	MSPRT0380AJFJ	٧	Main Brake Spring	AB
13			Audio/Control Head Arr		59	NGERH1225AJZZ	V	Cassette Hausing	AD
			Audio/Control Head	AB				Control Drive Gear	
14	MISEKDOTAGAJE	٧	Arm Spring	70	60	PREFL1004AJZZ	٧	Light Guide	AD
45	MSPRC0189AJF.	W		AB	61	MLEVP0250AJZZ	V	Slow Brake Ass'y	AD
15				AK	62	MSPRT0383AJFJ	V	Slow Brake Spring	AC
16	RHEDT0032GEZZ			AB	63	RMOTN2051GEZZ		Capstan Motor	BD
17	PSPAZU39ZAJZZ	· V	Audio/Control Head	Ab	64	RMOTM1062GEZZ	J	Loading Motor	AP
			Arm Spacer	DAC	65	QCNW-0156AJZZ	. v	Lead Wire for Loading	AE
18	•		Audio/Control Head PW	AB				Motor	
19	QSOCN0885REZ			AE	66	QCNW-0155AJZZ	. v	FFC for Audio/Control	AF
20	NBLTK0065AJ0				67	QCNW-0157AJZZ	. v	FFC for Drum Motor	AF
21			Pinch Roller Lever Ass'y	•	68	PSPAZ0434GEFW	J	Preload Collar	AL
22	MLEVP0237AJZ2	V	Pinch Double Action	AD	69	LX-XZ3032GEFP	J	Preload Collar	AC
			Lever	AG				Mounting Set Screw	
23			Pinch Drive Lever Ass'y	AE	·.			(M4 + 5WP)	
24	NGERH1216AJZ			AC	70	PGIDC0052GEFW	/ J	Drum Base	Ak
25	MLEVP0238AJZ			AC	71	XBPSD30P08J00	J	<b>Drum Base Mounting</b>	AA
26	MSPRT0377AJF	ΙV	Pinch Double Action	AC				Screw (SW3P + 85)	
			Spring		72	QBRSK0034GEZZ	Z J		A
27	MSPRD0149AJF.			AB	73	MSPRC0194GEFJ			AA
28	MLEVF0418AJZ			AG				Spring	
29	LBOSZ1001AJZ			AB	74	RMOTP1116GEZZ	<u>.</u> J	Drum Drive Motor	BF
30	MSPRT0378AJF		-	AC	75	XBPSD26P06J00			AA
31			Tension Band Ass'y	AG				Mounting Screw	
32			Tension Pole Adjust Ca					(SW2.6P + 6S)	
33	NGERH1217AJ0			AE	76	DDRMW0015TEV	οι		BS
34	NPLYV0146AJZ			AB			_		
35	NGERW1051AJZ			AC					
36			Worm Wheel Gear	AC					
37	NGERH1218AJZ			AC					
38	LANGK0161AJZ	ΖV	Loading Motor Angle Ass'y	AD					
39	NBRGP0017AJZ			AB					
40	MSLIP0006AJZ			AH					
41			Sifter Drive Lever Ass'y						
42	NGERH1219AJZ	ZV	Take-Up Loading Gear	AD					
43			Take-Up Loading Arm Ass'y	AG					
	NGEPH1220417	7 \	Supply Loading Gear	AC		- End of Mec	ha	nism Chassis Parts -	

Ref. No. Part No. ★ Description ©Code Ref. No. Part No. ★ Description ©Code

## **CASSETTE HOUSING CONTROL PARTS**

## **SCREWS, NUTS AND WASHERS**

Hy .				(r) h			-	IND MADEILE	
300	CHLDX3070TEV1	U	Cassette Housing	AX	200	LX-XZ3030GEFD	J	Set Screw	AC
			Control Ass'y		201	ELX-BZ3095GEFD			ÁA
301	LHLDX1024AJ00	٧	Frame (L)	AG	:	<u> </u>		Screw	
302	LHLDX1025AJ00	٧	Frame (R)	ÁG	202	LX-BZ3096GEFD	ĵ		AA
303	NGERR3003AJFW	٧	Drive Angle	AE	203	XBPSD26P06000			AA
304	NGERR1005AJZZ	٧	<b>Double Action Rack</b>	AC				Screw (2.6P + 6S)	
305	MSPRT0381AJFJ	٧	<b>Double Action Spring</b>	AC	204	XHPSD26P08WS0	j.		AA
306	MSLiF0070AJFW			ÀΗ				(For FE Head)	
307	LHLDX1026AJ00			AD	206	XBPSD30P04J00	j	Screw, SW3P + 4S	AA
308	MLEVP0246AJ00			AB	Electric de	7. <del>4</del> .7		(For Loading Motor)	
309			Proof Lever (L) Spring	AB	207	XHPSD26P06000	J		ÁΑ
310	LHLDX1027AJ00			AD	1.	**		(For Capstan Motor)	
311	MSPRP0159AJFJ			AD	208	XHPSD26P06WS0	J	Screw, C2.6P + 6S	AA
312	MLEVF0424AJFW			AC		• •		(For Loading Motor	
313			Proof Lever (R) Spring	AB		4.		Angle Ass'y)	
314	NGERH1226AJ00			AD	209	>XHPSD30P08WS0	j	Screw, C3P + 8S	AA
315	MSPRD0152AJFJ			AC	50	tr.		(For Drum Base)	
<sup>3</sup> 16	NGERH1227AJ00		• •	AD	210	LX-NZ3046GEFW	J	X-Position Adjusting	AB
317	MSPRD0153AJFJ			AC				Nut	
318	NGERH1228AJ00			AC	-211	LX-NZ3019GEZZ	3	Reverse Guide	AB
319	NSFTD0036AJFD			AG				Adjusting Nut	
320	LANGF9570AJFW		• •	AH	212	XNFSD40-31000	J	Audio/Control Head	AB
321	MLEVP0247AJ00		•	AC				Adjusting Nut (M4)	
322	MLEVP0248AJ00			AB	213	XNFSD20-16000	J	S.I. Roller Adjusting	AA
323	MSPRT0382AJFJ			AB				Nut (M2)	
324	XHPSD30P06WS0	j		AA	214	XWHJZ52-05110	J	Washer, W5.2P-11-0.5	AB
			(for Cassette Housing					(Reel Height Adj.)	
			Control)		215	XWHJZ52-03110	٧	Washer, W5.2P-11-0.3	AB
325	PSPAH0008AJ00	٧	Spacer	AB				(Reel Height Adj.)	
					216	XWHJZ52-04110	٧	Washer, W5.2P-11-0.4	AB
								(Reel Height Adj.)	
					217			Washer, W5.2P-11-0.6	AB
					218			Washer, W5.2P-11-0.7	AB
					219	XWHJZ31-02070		Washer, W3.1P-7-0.25	AA
					220	LX-WZ1073GE00	J	Cut Washer, CW4.5P-11-0.5	AB
					221	LX-WZ1006GE00	1		AA
							•	CW2.6P-5.4-0.5	^^
					222	LX-WZ1041GE00	i		AA
								CW2.6P-6-0.5	744
					223	XRESJ40-06000	j	E-Ring, E-4	AA
					224	LX-WZ1077AJ00			AB
								Washer t0.4	- 12
								(Worm Gear THRUST	
								PLAY Adj.)	
					225	LX-WZ1078AJ00	٧	Bearing Fixed	AB
					•			Washer to.5	
					t	4		(Worm Gear THRUST	
					226	LX-WZ1079AJ00	.,	PLAY Adj.)	1:-
					·	LX-W210/9AJ00	٧	Bearing Fixed	ÅB
						,		Washer t0.6	:.
	End of Cassette Hou	ısi	ng Control Parts ~					(Worm Gear THRUST	
								PLAY Adj.)	•

Description Code Ref. No. Part No. Description Code Ref. No. Part No. SCREWS, NUTS AND WASHERS FRONT PANEL PARTS (Continued) AΒ 501 CPNLC1870TEV0 U Front Panel Ass'y LX-WZ1080AJ00 V Bearing Fixed BA 227 Washer t0.7 (VC-A462GM) (Worm Gear THRUST 501 CPNLC1878TEVO U Front Panel Ass'y BA (VC-A462SM) PLAY Adj.) LX-WZ1081AJ00 V Bearing Fixed AB 501-2 JBTN-2608UMSA U Operate Button 228 AC 501-3 Washer t0.8 CBTN-2597TEV3 U Play Button Ass'v AK (Worm Gear THRUST 501-3-1 JBTN-2597UMSC U Play Button AF PLAY Adj.) 501-3-2 JBTN-2598UMSC U FF/REW Button ΑF JBTN-2609UMSA U CH Set Button AC 501-5 HDECQ1185UMSA U Front Decoration AG Window 501-6 HDECQ1207UMSB U Cassette Flap AG End of Screws, Nuts and Washers -501-7 HBDGB1008AJSA V Badge, "SHARP" ΑE MSPRD0103AJFJ V Cassette Spring 501-8 AB **MECHANICAL PARTS** GCABA3090UMSE U Top Cabinet ΑU 601 CCABB1143TEV0 U Frame Ass'v ΑV 602 PFLT-0016AJZZ V FootFelt AB 602-2 GCOVA1841UMZZ U Antenna Terminal Cover AE 603 AB 604 LX-HZ3079GEFD U Screw 605 XEBSD30P12000 J Screw AΑ AA XEBSD40P12000 J Screw 606 XHPSD30P06WS0 J Screw AA 607 XESSF30P12000 J Screw AA 608 AC PSPAZ0390AJZZ V Spacer 609 610 PSLDM4449UMFW U Head Amp. Shield (Top) AB PSLDM4450UMFW U Head Amp. Shield AB 611 (Bottom) LANGQ9054UMFW U Trans Earth Angle AC 612 AΑ 613 PSPAZ0456UMZZ U Spacer LHLDZ1909UMZZ U Tuner Holder AB 614 AC 615 LANGQ9055UMFW U Conv. Earth Angle AA 616 LX-HZ3030GEFF J Screw AD PSLDM4469UMFW U FFCShield 617 AD 618 LHLDP1143UMZZ U LEDHolder TLABM0132UMZZ U Model Label AC 619 (VC-A462GM) AD 619 TLABM0133UMZZ U Model Label (VC-A462SM) 620 PSPAZ0453AJZZ V Spacer AC ΑE 621 LHLDZ1746UMZZ U Converter Holder 622 GBDYU3089UMZZ U Bottom Plate AG

End of Front Panel Parts -

**End of Mechanical Parts -**

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Ref. No. Part No.

**★** Description

n <sub>Ass</sub>Co

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aningi pasu.

SUPPLIED ACCESSORIES

A8 ACCESSORIES, 7810 103

ACCESSORIES, 7810 1

93GHR14172001 V. Battery Covery AE

PARTA DESERVACE DE L'ARREVERS

ACCESSORIES (NOT REPLACEMENT) AS INC. 102

TINS-2343UMZZ - Operation Manual

TINS-2368UMZZ - Operation Manual

6-105

— End of Supplied Accessories —

\* Remark: VC-A4625M

When changing main cord the whole cord with connection plug must be changed.

The cable is kept as a spare part by:

- SWEEDEN
   SHARP ELECTRONICS (SVENSKA) AB
- DENMARK
   RUDOLPH SCHMIDT A/S
- FINLAND
- ASA KULUTUS ELEKTRONIIKA OY
- NORWAY
   TRANSEL A/S
- \* Bemerkung: VC-A462SM

Bei der Auswechselung des Netzkabels muß das ganze Kabel mit Stecker ausgewechselt werden.

Hat das Kabel als Ersatzteil vorrätig:

- SCHWEDEN
   SHARP ELECTRONICS (SVENSKA) AB
- DÄNEMARK RUDOLPH SCHMIDT A/S
- FINNLAND
   ASA KULUTUS ELEKTRONIIKA OY
- NORWEGEN
   TRANSELA/S

SCREWE LUNG ALLA WASHERS

Marie Marie (1906) Filosophia Caracana

Harristania († 66. j.) 1905. – Propinski 1880. – Propinski († 68. j.)

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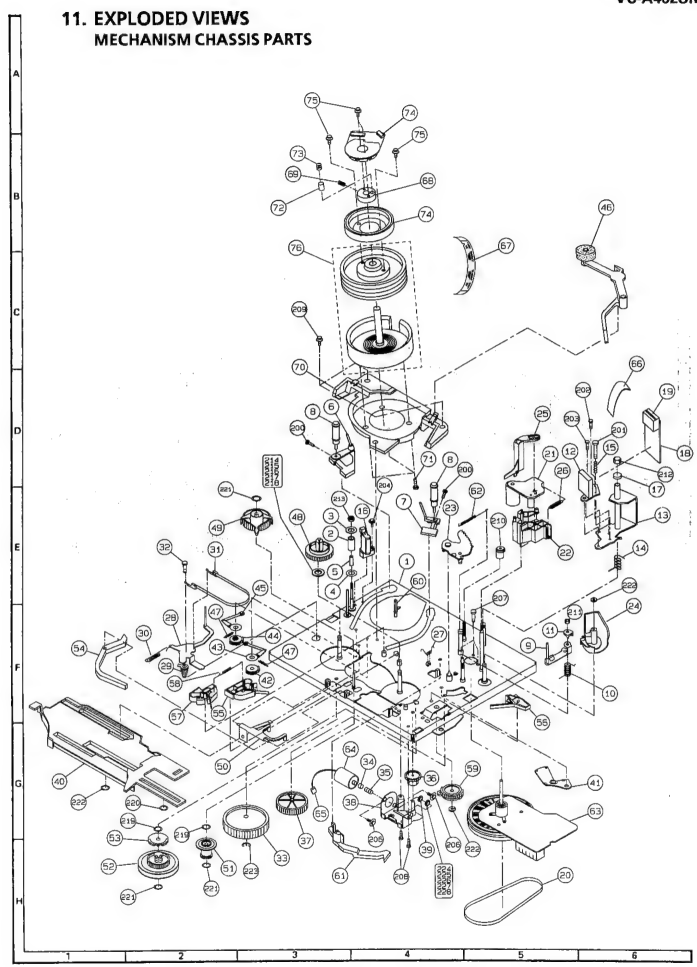
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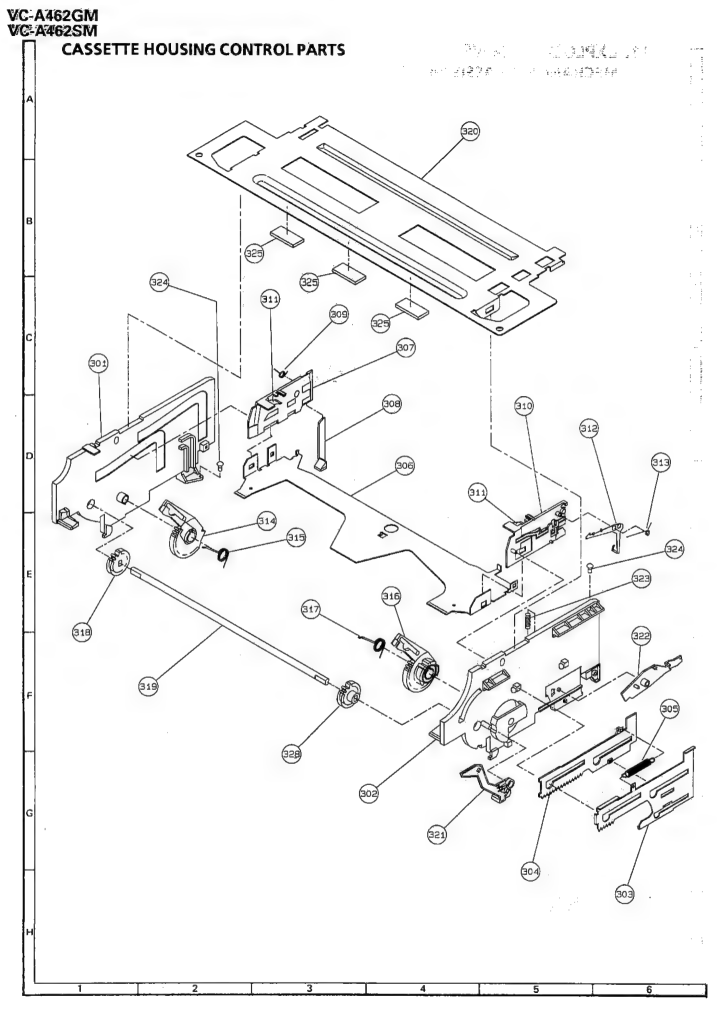
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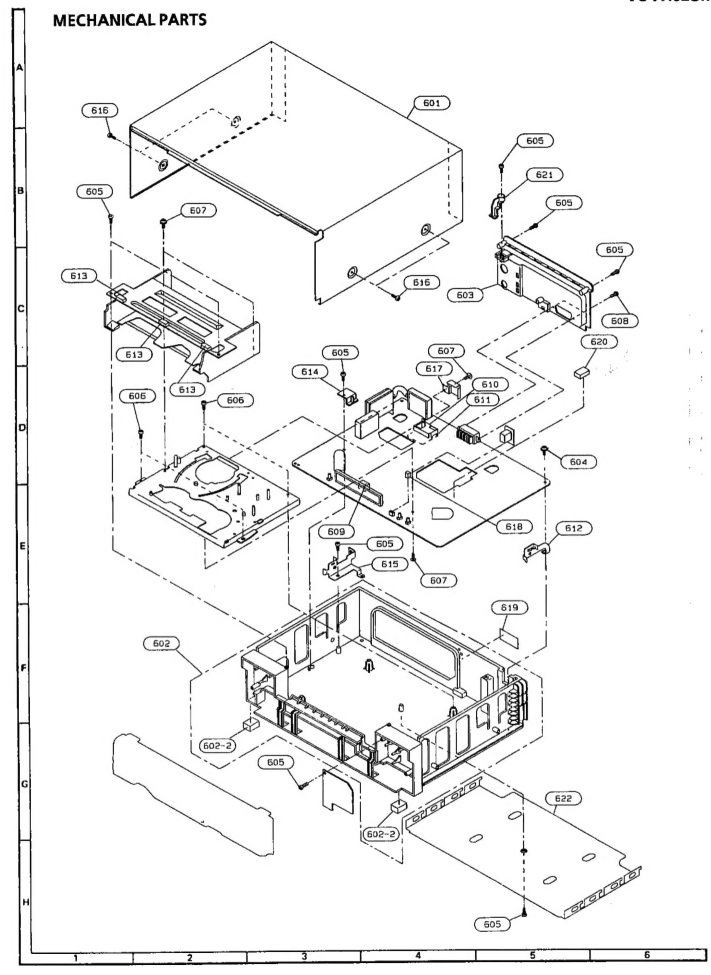
Carlo Library

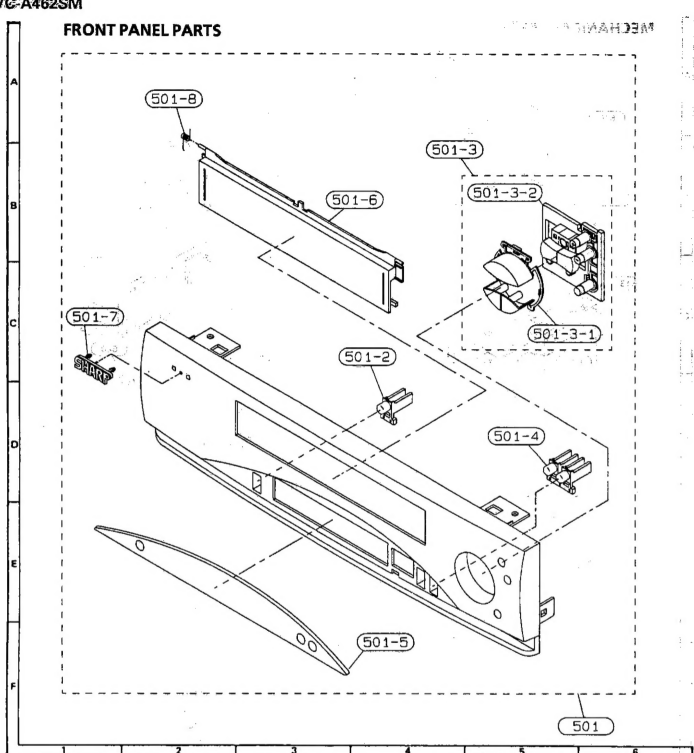
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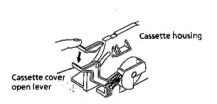




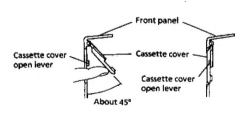




#### **PRECAUTIONS ON FRONT PANEL SET-UP**

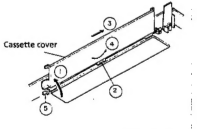


Before attaching the front panel in position, make sure that the cassette cover open lever is in its right place (lower-most). If it is out of position, push it down with a finger.



Keep the cassette over about 45° open and make sure that the cassette cover open lever is between the front panel and the cas-sette cover. Now fix the front panel in place.

Do not mount the front pan-el with the cassette cover tilted too open. Otherwise the cassette cover might wrongly run on the cassette housing.



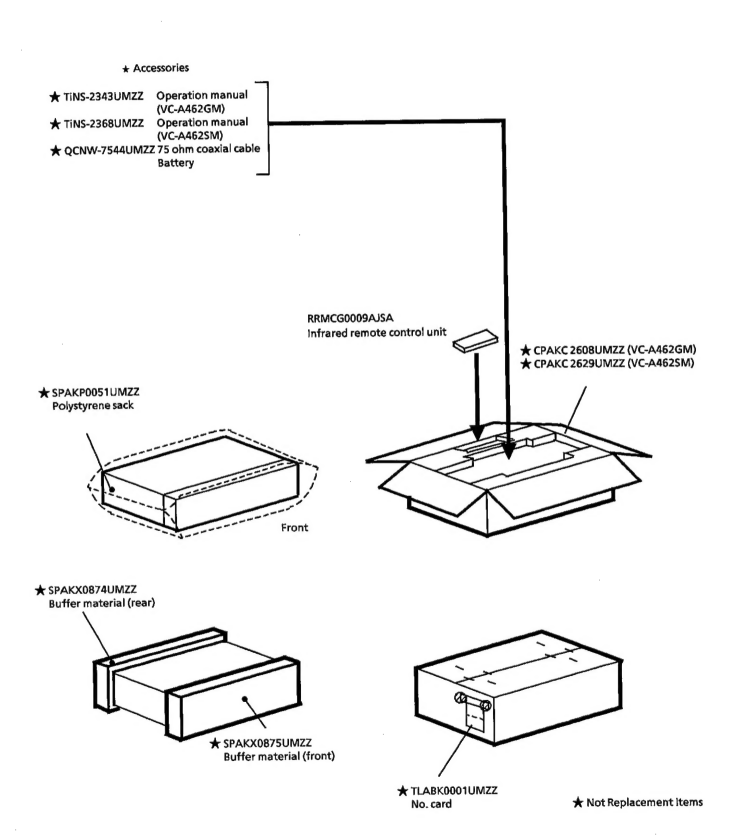
Removing the cassette compartment

- Open the cassette compartment cover fully,
   Remove the center positioner.
- Slide the cover to the right.
  Slightly bend the cover.
  Draw out the left-side rod.

# 12. PACKING OF THE SET

#### Setting position of the Knobs

RF Converter Adjuster	at "E36" position	Test Signal Switch	at "OFF" position



VC-A462GM VC-A462SM

# SHARP